

**GROUNDWATER MONITORING
DATA SUMMARY REPORT
SECOND QUARTER, 1992**

**DOUGLAS AIRCRAFT COMPANY C-6 FACILITY
TORRANCE, CALIFORNIA**

**K/J 924010.00
JULY 1992**

Kennedy/Jenks Consultants

SCANNED

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14 July 1992

Douglas Aircraft Company
3855 Lakewood Boulevard (74-41)
Long Beach, CA 90846

Attention: Mr. Boramy Ith

Subject: Douglas Aircraft Company C-6 Facility
Groundwater Monitoring Data Summary Report
Second Quarter, 1992
K/J 924910.00

Kennedy/Jenks Consultants is pleased to submit this Groundwater Monitoring Data Summary Report, Second Quarter, 1992, for the Douglas Aircraft Company C-6 Facility located at 19503 South Normandie Avenue, Torrance, California. This report was prepared to fulfill quarterly groundwater quality monitoring as required by the California Regional Water Quality Control Board - Los Angeles Region in correspondence dated 7 April 1992.

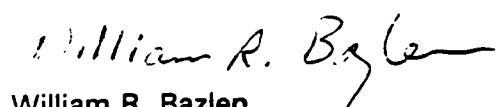
If you have any questions concerning this report, please call.

Very truly yours,

KENNEDY/JENKS CONSULTANTS



Thomas C. Deane
Project Manager



William R. Bazlen
Manager, Irvine Office

TCD:WRB/ca
92401000.007

GROUNDWATER MONITORING DATA SUMMARY REPORT
SECOND QUARTER, 1992

DOUGLAS AIRCRAFT COMPANY C-6 FACILITY
TORRANCE, CALIFORNIA
(K/J 924010.00)

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1.0 INTRODUCTION

The Douglas Aircraft Company (DAC) C-6 Facility is located at 19503 South Normandie Avenue, Torrance, California (Figure 1). Quarterly groundwater sampling is being conducted in response to the California Regional Water Quality Control Board - Los Angeles Region correspondence addressed to DAC and dated 7 April 1992. This report summarizes laboratory analytical data generated through the chemical analysis of groundwater samples collected during the period of 15-17 June 1992.

2.0 QUARTERLY MONITORING PROGRAM

Second Quarter 1992 groundwater sampling was performed in accordance with standard sampling procedures. Static water level depths were measured on 15 June 1992 prior to initiating purging of groundwater from any observation wells.

Groundwater samples were collected from the following wells and chemically analyzed for volatile organic compounds (VOCs) by EPA Method 8240:

WCC-1S, WCC-2S, WCC-3S, WCC-4S, WCC-5S, WCC-6S, WCC-7S, WCC-8S, WCC-9S, WCC-10S, WCC-11S, WCC-12S, WCC-1D, WCC-3D, and DAC-P1.

Table 1 summarizes observation well construction details. Table 2 summarizes the results of chemical analysis of groundwater samples and duplicates. Table 3 summarizes available measured groundwater elevations to date. Copies of laboratory data sheets, groundwater purge and sample forms, and Chain-of-Custody records are included in Appendices A, B, and C, respectively.

2.1 Groundwater Sampling Procedures

Prior to collecting groundwater samples from each well, groundwater was purged by using an electrical submersible pump that was temporarily installed into the observation well. After lowering the pump to the approximate mid-point of the saturated well screen, approximately three to five wetted casing volumes of groundwater were purged from the well until the following groundwater monitoring parameters had stabilized to within 10% of preceding readings: pH, electrical conductivity, temperature and clarity. Purged groundwater was stored onsite in Baker tanks pending the results of laboratory analysis of samples.

Following groundwater purging, the submersible pump was removed from the well and a representative groundwater sample was collected using a steam-cleaned stainless steel point-source bailer equipped with top and bottom ball-check valves. The bailer was lowered to the approximate mid-point of the saturated well screen interval and retrieved to ground surface. The contents of the bailer were discharged into four labelled 40-ml capacity vials preserved with HCl.

One blind duplicate groundwater sample was collected each day from selected observation wells for Quality Control purposes. Duplicates were collected in four HCl-preserved vials and identified by inserting the collection date after "DW-". For example, a duplicate sample collected on 16 June 1992 was identified as "DW-061692". No further sample identification was provided to the laboratory.

2.2 Field QA/QC Procedures

To verify that the groundwater samples were not exposed to analytes during storage and transportation to the analytical laboratory and that decontamination of sampling equipment was satisfactory to prevent cross-contamination of groundwater samples, trip blanks and field (equipment) blanks were chemically analyzed for VOCs. One trip blank was placed in the ice-cooled storage/transportation chest when the first groundwater sample was collected, and transported to the laboratory with the day's samples. Trip blanks were identified following a similar protocol to that used for duplicate water samples. For example, a trip blank prepared on 16 June 1992 was identified as "TB-061692".

Following decontamination of the bailer by steam-cleaning, and prior to collection of groundwater samples from successive wells, a field blank was prepared for laboratory analysis. Each field blank was prepared by pouring Reagent Grade II (Milli-Que) water, prepared by the analytical laboratory, through the bailer and discharge spigot and collecting the rinsate in one 40-ml vial preserved with HCl. Field blanks were identified following a similar protocol to that used for duplicate water samples. For example, a field blank prepared on 16 June 1992 was identified as "FB-061692". The well sampled following field blank preparation was recorded.

All groundwater, duplicate, trip blank and field blank samples were shipped in ice-cooled chests to Pacific Environmental Laboratory in San Francisco, California using U.S. EPA-recommended Chain-of-Custody procedures.

3.0 EVALUATION OF ANALYTICAL RESULTS

3.1 Groundwater Gradient

Groundwater levels were measured prior to sampling on 15 June 1992 (Table 3 and Appendix B). An estimated potentiometric surface map for the shallow zone is presented as Figure 4. The groundwater gradient in the shallow zone was generally south-southeast with a southerly trough-like depression in the vicinity of observation wells WCC-7S and WCC-12S based on June 1992 measurements. Prior reports prepared by Woodward-Clyde Consultants (WCC, Phase II Report, May 1988; Phase III Report, March 1990) have indicated a generally southeast gradient direction, which is similar to current estimated conditions. Insufficient data (two wells) are available to define the groundwater gradient in the deeper zone.

KennedyJenks Consultants

3.2 Analytical Data

The results of chemical analysis of groundwater and duplicate samples are summarized on Table 2. Duplicate groundwater samples are indicated by an asterisk and are presented with the "original" groundwater sample. This table includes cumulative analytical data for all monitoring wells and includes detection limits (where available) for the listed chemicals.

The following observations are noted:

- Data for groundwater samples collected from well DAC-P1, located at the upgradient Property boundary, indicate that TCE concentrations have increased from 17,000 micrograms per liter (ug/L) to 21,000 ug/L.
- Background concentrations of TCE in the shallow zone upgradient wells WCC-10S, WCC-2S and WCC-11S have generally increased to 120 ug/L, 100 ug/L and 120 ug/l, respectively. In addition, acetone was detected for the first time in groundwater samples (WCC-10S).
- TCE and other VOC concentrations, in samples collected from shallow zone downgradient wells WCC-5S and WCC-9S, and WCC-12S, in conjunction with groundwater elevation data indicate that the groundwater gradient and attendant chemical transport is in a generally southerly direction in the vicinity of Building 36 (Figures 3 and 4). The data do not suggest chemical migration offsite.
- Low concentrations of chloroform (8-9 ug/L) were detected in all field blank samples. These concentrations are most likely due to the use of chlorinated (tap) water during steam-cleaning procedures.
- Samples from wells WCC-3S and WCC-1S reveal significantly lower concentrations of detected chemicals than previous samples.

TABLE 1

OBSERVATION WELL CONSTRUCTION DETAILS
GROUNDWATER MONITORING DATA SUMMARY REPORT
SECOND QUARTER, 1992
DOUGLAS AIRCRAFT C-6 FACILITY
TORRANCE, CALIFORNIA
K/J 924010.00

Well	Date Constructed	Well Diameter (inches)	Total Depth of Borehole (Feet)	Depth of Screened Interval (Feet)	Depth to top of Sand Filter Pack (Feet)	Well Casing Material and Slot Size	Hydrogeologic Unit Screened
WCC-1S ¹	03-26-87	2	91	78-88	72	Schedule 40 PVC 0.020-Inch Slots	Shallow
WCC-2S ¹	10-28-87	4	90.5	70-90	63	Schedule 40 PVC 0.010-Inch Slots	Shallow
WCC-3S ¹	10-26-87	4	92.0	69-89	64	Schedule 40 PVC 0.010-Inch Slots	Shallow
WCC-4S ¹	10-27-87	4	91.5	70.5-90.5	65	Schedule 40 PVC 0.010-Inch Slots	Shallow
WCC-5S ¹	11-24-87	4	91	60.5-91	58.5	Schedule 40 PVC 0.010-Inch Slots	Shallow
WCC-6S ²	09-22-89	4	91	60-90	54	Schedule 40 PVC 0.010-Inch Slots	Shallow
WCC-7S ²	06-08-89	4	90.5	60-90	54	Schedule 40 PVC 0.010-Inch Slots	Shallow
WCC-8S ²	06-12-89	4	90	59.5-89.5	54	Schedule 40 PVC 0.010-Inch Slots	Shallow
WCC-9S ²	09/21/89	4	91.5	60-90	55	Schedule 40 PVC 0.010-Inch Slots	Shallow
WCC-10S ²	06-07-89	4	90.8	60-90	54	Schedule 40 PVC 0.010-Inch Slots	Shallow
WCC-11S	09-13-90	4	91.0	60-90	53	Schedule 40 PVC 0.010-Inch Slots	Shallow
WCC-12S	09-17-90	4	91.5	60-90	53	Schedule 40 PVC 0.010-Inch Slots	Shallow
DAC-P1	09-25-89	4	N/A ³	60-90(?)	N/A	Schedule 40 PVC 0.010-Inch Slots	Shallow
WCC-1D ²	06-30-89	4	140	120-140	115	Schedule 40 PVC 0.010-Inch Slots	Deeper
WCC-3D ²	06-27-89	4	140	120-140	114	Schedule 40 PVC 0.010-Inch Slots	Deeper

Notes:

1. Data taken from Woodward-Clyde Consultants Phase II Report, May 1988
2. Data taken from Woodward-Clyde Consultants Phase III Report, March 1990
3. Not Available

TABLE 2

SUMMARY OF GROUNDWATER ANALYTICAL DATA
 GROUNDWATER MONITORING DATA SUMMARY REPORT
 SECOND QUARTER 1992
 DOUGLAS AIRCRAFT C-6 FACILITY
 TORRANCE, CALIFORNIA
 K/J 924010.00

		COMPOUNDS DETECTED BY EPA METHOD 8240 - All results are reported in µg/L (ppb)											
WELL ID.	SAMPLE DATE	1,1-DCE	1,1-DCA	1,1,1-TCA	TCE	MEIC	trans-1,2-DCE	Chloroform	Toluene	Benzene	cis-1,2-DCE	MEC	Acetone
WCC-1S	03/27/87	2,800	-	300	4,600	<1	-	-	-	55	-	-	-
	*04/13/87	3,700/2,500	-/-	260/120	5,500/3,600	-/-	-/-	-	-	110/-	-	-	-
	11/12/87	3,000	23	160	5,200	-	5	39	-	160	-	-	-
	07/13/89	900	<20	67	2,400	<100	<20	<20	<20	20	<20	-	-
	08/23/89	1,500	30	<30	2,800	<100	<30	<30	<30	41	-	-	-
	11/18/91	1,300	-	-	3,700	-	-	-	-	-	-	-	-
	06/17/92	170	<5	<5	380	<10	<5	<5	<5	-	<10	-	<30
WCC-2S	11/02/87	5	-	5	14	-	-	-	6	-	-	-	-
	11/12/87	2	-	1	4	-	-	-	1	-	-	-	-
	07/13/89	<1	<1	<1	5	<5	<1	<1	<1	41	-	-	-
	08/23/89	<1	<1	<1	3	<5	<1	<1	<1	41	-	-	-
	11/19/91	30	-	8	110	-	-	-	75	-	-	-	-
	06/16/92	30	<5	<5	100	<10	<5	<5	<5	5	<10	-	<10
WCC-3S	11/02/87	38,000	-	110,000	10,000	54,000	-	-	80,000	-	-	-	-
	11/12/87	88,000	1,000	54,000	11,000	70,000	1,000	-	140,000	-	-	-	-
	07/13/89	18,000	<500	56,000	7,700	<3,000	660	-	32,000	<500	-	-	-
	08/23/89	56,000	<1,000	78,000	6,000	<5,000	<1,000	<1,000	56,000	<1,000	1,000	-	-
	11/14/91	12,000	400	6,900	7,900	70,000	550	250	27,000	550	12,000	-	-
	06/17/92	25	<5	13	13	100	<5	<5	51	5	<10	-	<30
WCC-4S	11/02/87	360	-	14	700	-	2	2	-	-	-	-	-
	11/12/87	1,200	-	35	600	-	-	-	-	-	-	-	-
	07/13/89	170	<3	11	270	<20	<3	<3	<3	10	-	-	-
	08/23/89	360	<5	7	410	<30	<5	<5	<5	15	-	-	-
	11/18/91	1,000	-	20	2,200	-	-	-	-	-	-	-	-
	06/17/92	920	<25	<25	1,500	<50	<25	<25	<25	<25	<50	-	<150
WCC-5S	11/30/87	7	-	1	-	-	-	-	1	-	-	-	-
	01/03/88	4	-	10	-	-	-	-	-	-	-	-	-
	*07/13/89	3/3	<1/<1	13/12	<5/<5	<1/<1	<1/<1	<1/<1	<1/<1	<1/<1	6/6	-	-
	08/23/89	<1	<1	12	<5	<1	<1	<1	<1	<1	4	-	-
	11/19/91	20	-	8	-	-	-	-	7	-	-	-	-
	06/15/92	28	<5	7	<10	<5	<5	<5	<5	<5	<10	-	<10
WCC-6S	10/06/89	210	4	130	140	<5	7	<1	<1	12	-	-	-
	11/19/91	5,800	-	5,000	3,000	17,000	-	-	35,000	-	21,000	-	-
	06/17/92	5,400	<500	2,100	3,000	7,600	<500	<500	15,000	<500	6,300	<3,000	-
WCC-7S	07/13/89	850	<10	110	1,300	<50	11	<10	<10	10	26	-	-
	08/23/89	1,100	<30	66	1,400	<100	<30	<30	<30	31	-	-	-
	11/18/91	390	-	-	1,200	-	-	-	-	-	-	-	-
	06/17/92	230	<5	<5	560	<10	<5	<5	<5	<5	<10	-	<30

TABLE 2
(Continued)

SUMMARY OF GROUNDWATER ANALYTICAL DATA
GROUNDWATER MONITORING DATA SUMMARY REPORT
SECOND QUARTER 1992
DOUGLAS AIRCRAFT C-6 FACILITY
TORRANCE, CALIFORNIA
K/J 924010.00

COMPOUNDS DETECTED BY EPA METHOD 6240 - All results are reported in µg/L (ppb)													
WELL I.D.	SAMPLE DATE	1,1-DCE	1,1,1-DCA	1,1,1-TCA	TCE	MIBK ¹	trans-1,2-DCE	Chloroform	Toluene	Benzene	cis-1,2-DCE	NEK	Acetone
WCC-8S	07/13/89 08/23/89 11/15/91 *06/17/92	430 820 2,600 2,200/2,300	<5 <5 - <25/<50	160 130 400 180/180	240 430 3,000 2,400/2,600	<30 <30 - <50/<100	9 <5 40 <25/<50	<5 <5 25 <25/<50	<5 - 120 <25/<50	<5 - 40 <25/<50	7 - 40 <25/<50	- - - <50/<100	- - - <150/<300
WCC-9S	10/06/89 11/19/91 06/15/92	<1 - 7	<1 - <5	<1 - <5	15 20 42	<5 - <10	<1 - <5	<1 - <5	<1 - <5	<1 - 5	7 - <10	- - <30	
WCC-10S	*07/13/89 08/23/89 11/20/91 06/16/92	2/1 4 - 10	<1/<1 <1 - <5	<1/<1 <1 - <5	86/87 81 87 120	<5/<5 5 - <10	<1/<1 <1 - <5	3/3 4 - <5	<1/<1 <1 - <5	<1/<1 <1 - 5	- - - 13	- - - 35	
WCC-11S	11/15/91 06/16/92	10 21	- <5	- <5	80 120	<10 <10	- <5	- <5	- <5	- 5	- <10	- <10	
WCC-12S	11/18/91 *06/16/92	300 250/260	- <5/5	17 <5/5	900 660/710	<10/<10 - <10	- <5/<5	- <5/<5	- <5/<5	- 5/5	- <10/<10	- <10/<10	
DAC-P1	10/09/89 06/17/92	<200 <5	<200 <5	<200 <5	17,000 21,000	<1,000 <10	<200 <5	<200 10	<200 <5	<200 5	<200 13	<1,000 <10	
WCC-1D	07/25/89 08/23/89 11/15/91 *06/15/92	<1 <1 90 1,500/1,300	<1 <1 - <25/<25	<1 1 8 63/64	2 2 40 230/210	<5 <5 - <50/65	<1 <1 - <25/<25	1 <1 - <25/<25	1 20 <25/<25	1 - <25/<25	1 - <25/<25	- - <50/<50	
WCC-30	07/25/89 08/23/89 11/14/91 06/16/92	<1 <10 20 510	<1 <10 - <5	49 32 60 880	4 <10 - 23	<5 <50 - <10	<1 <10 - <5	3 <10 - 8	<1 <10 - <5	11 - - <10	- - - <10	- - - <30	

Notes:

1 - Not Detected (Detection limit not specified)

2 - Duplicate sample also analyzed

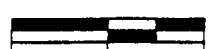
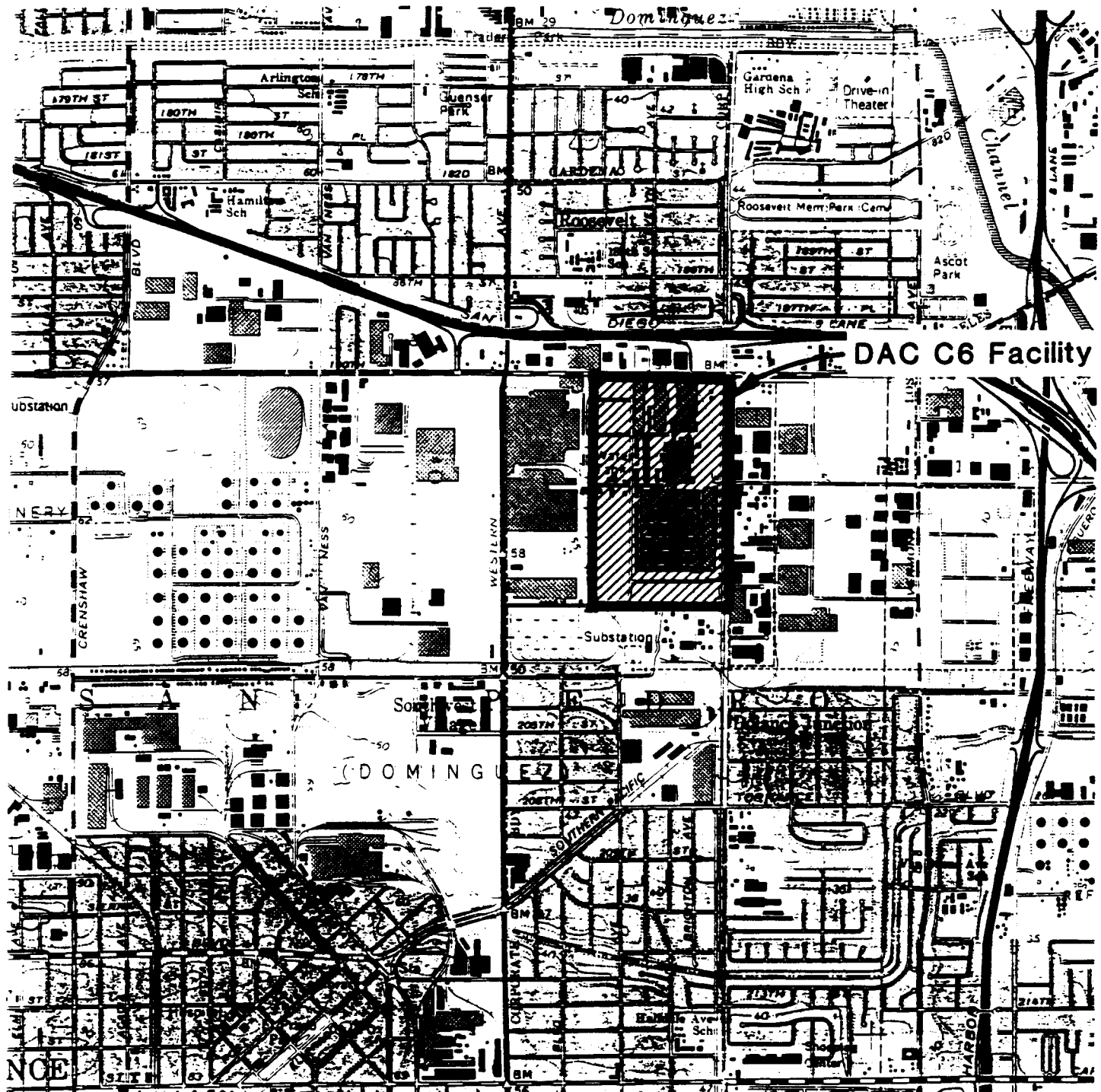
TABLE 3

**SUMMARY OF WATER ELEVATION DATA
GROUNDWATER MONITORING DATA SUMMARY REPORT
SECOND QUARTER 1992
DOUGLAS AIRCRAFT C-6 FACILITY
TORRANCE, CALIFORNIA
K/J 924010.00**

Observation Well	Reference Point¹ Elevation (*Feet Above MSL)	Water Level Elevation (*Feet Above Mean Sea Level)		
		11/13/87²	10/18/89³	06/15/92
WCC-1S	50.70	-21.63	-19.48	-19.20
WCC-2S	50.59	-19.72	-19.06	-19.15
WCC-3S	51.19	-21.56	-19.42	-19.24
WCC-4S	49.69	-21.77	-19.59	-19.22
WCC-5S	48.22	NA ⁴	-19.70	-19.13
WCC-6S	50.95	NA	-19.70	-19.40
WCC-7S	48.29	NA	-20.07	-19.63
WCC-8S	50.56	NA	-19.35	-19.11
WCC-9S	47.01	NA	-20.07	-19.44
WCC-10S	51.12	NA	-18.42	-18.94
WCC-11S	49.97	NA	NA	-17.62
WCC-12S	46.92	NA	NA	-19.60
DAC-P1	52.44	NA	NA	-17.76
WCC-1D	50.45	NA	-19.51	-19.55
WCC-3D	51.18	NA	-19.38	-19.39

Notes:

- 1 Reference point is north side, top of well casing
- 2 Data taken from Woodward-Clyde Consultants Phase II Report, May 1988
- 3 Data taken from Woodward-Clyde Consultants Phase III Report, March, 1990
- 4 Not available



0 1,000 2,000 FEET

Base Map: U.S.G.S. 7.5 Minute Topographic Map,
Torrance, California Quadrangle, 1981.

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McDonnell Douglas Corporation
DAC C6 Facility

Site Vicinity Map

July 1992
K/J 924010.00

Figure 1

190 TH. ST.

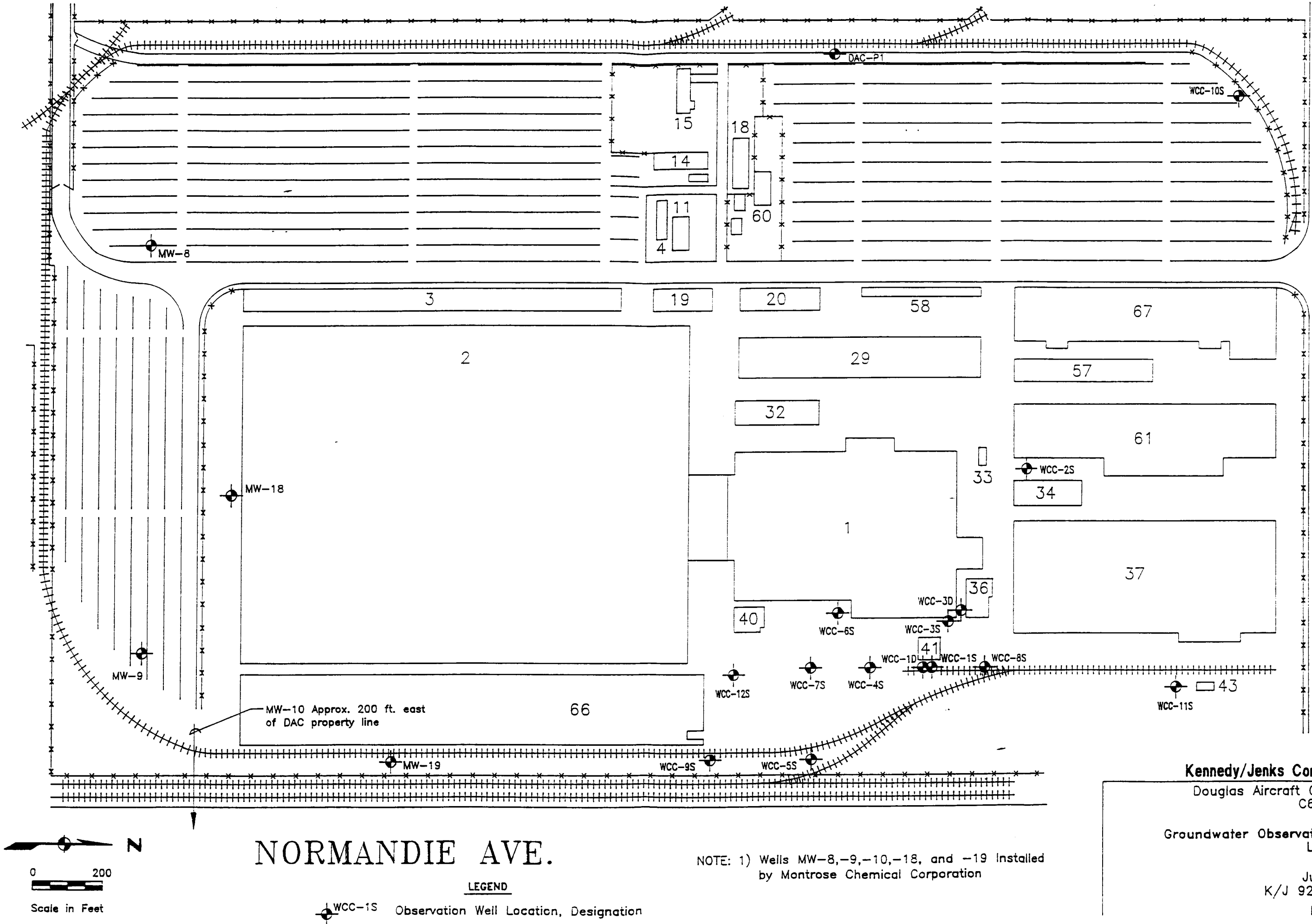
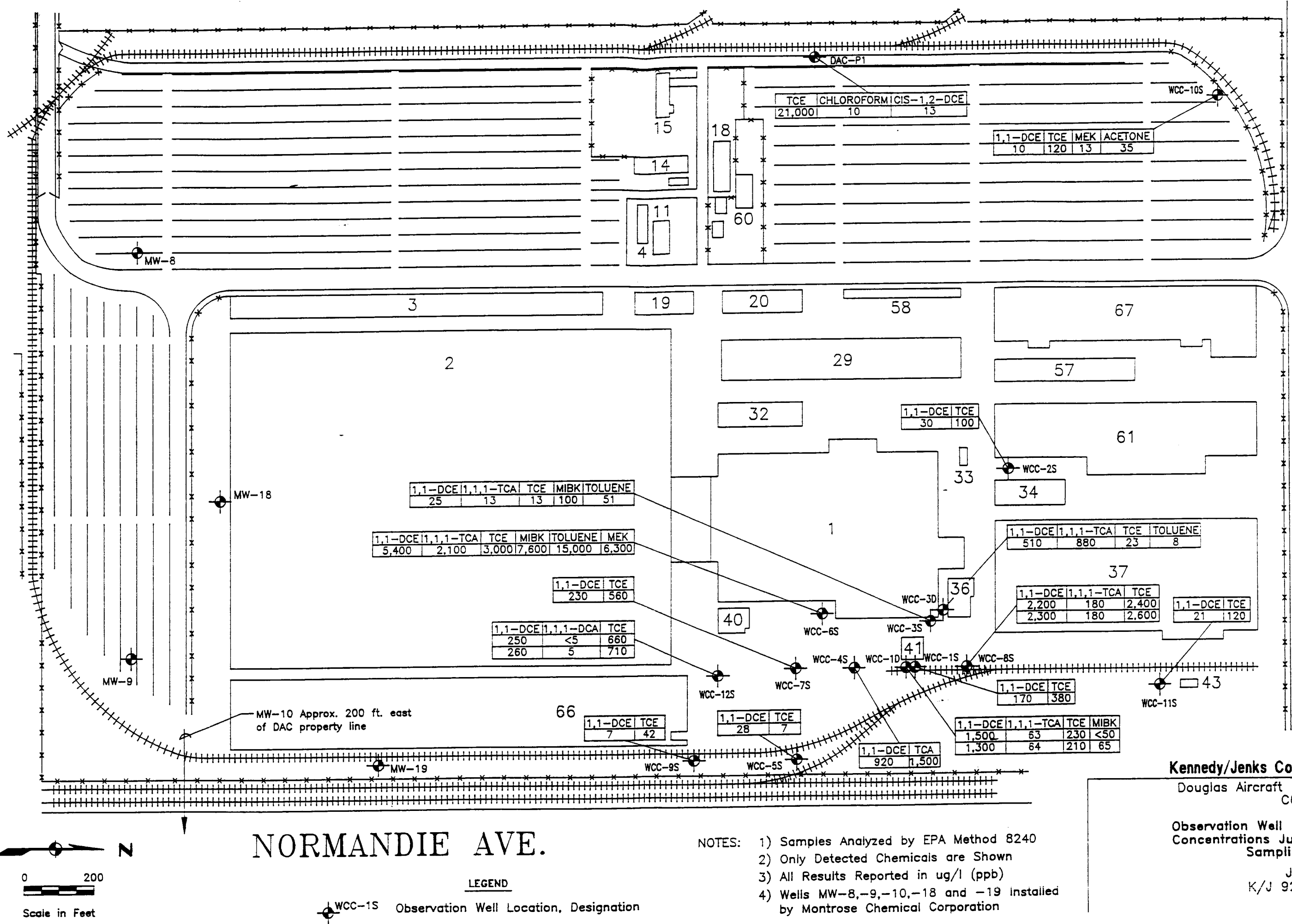


Figure 2

190 TH. ST.



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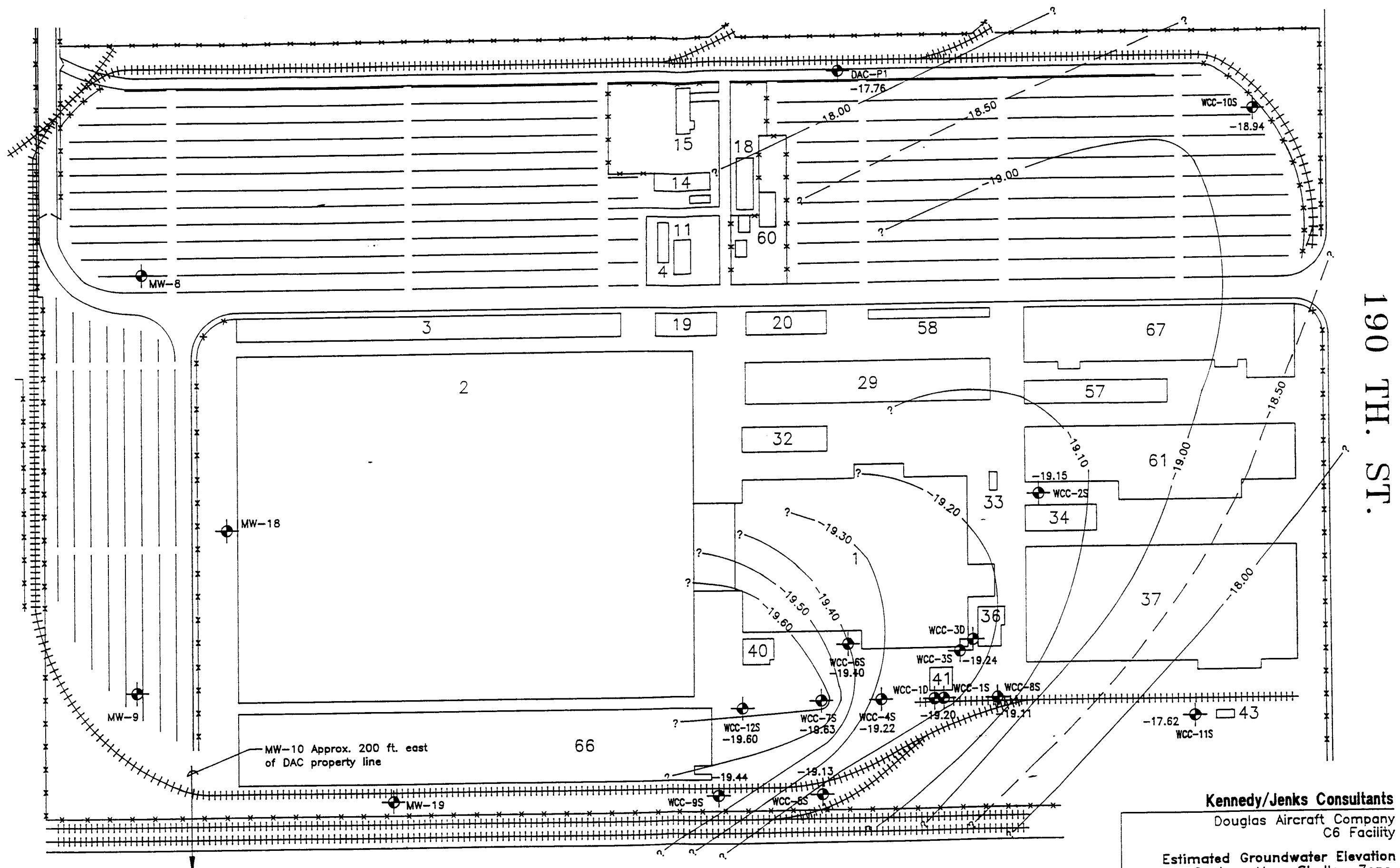
Douglas Aircraft Company
C6 Facility

**Observation Well Chemical
Concentrations June 1992
Sampling Event**

July 1992
924010.00

Figure 3

NOTES: 1) Samples Analyzed by EPA Method 8240
2) Only Detected Chemicals are Shown
3) All Results Reported in ug/l (ppb)
4) Wells MW-8,-9,-10,-18 and -19 installed
by Montrose Chemical Corporation



Kennedy/Jenks Consultants

Douglas Aircraft Company
C6 Facility

Estimated Groundwater Elevation
Contour Map, Shallow Zone,
June 1992 Sampling Event

July 1992

K/J 924010.00

Figure 4

APPENDIX A
LABORATORY DATA SHEETS

LABORATORY REPORT

PACIFIC ENVIRONMENTAL LABORATORY

674 Harrison Street
 San Francisco, CA 94107
 415-243-2580

For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/17/92
 Reported 07/06/92

Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204382
 Sample I.D.: WCC1D-1
 Matrix: Water
 Depth: --
 Date Collected: 06/15/92
 Time Collected: 1410
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 06/26/92

EPA 8240	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)	
chloromethane	<50	50	trans-1,3-dichloropropylene	<25 25
bromomethane	<50	50	trichloroethylene	230 25
vinyl chloride	<50	50	benzene	<25 25
chloroethane	<50	50	dibromochloromethane	<25 25
methylene chloride	<25	25	cis-1,3-dichloropropylene	<25 25
acrolein	<150	150	1,1,2-trichloroethane	<25 25
acrylonitrile	<50	50	2-chloroethylvinyl ether	<25 25
trichlorofluoromethane	<25	25	bromoform	<25 25
1,1-dichloroethylene	1500	25	tetrachloroethylene	<25 25
1,1-dichloroethane	<25	25	1,1,2,2-tetrachloroethane	<25 25
cis-1,2-dichloroethylene	<25	25	toluene	<25 25
trans-1,2-dichloroethylene	<25	25	chlorobenzene	<25 25
chloroform	<25	25	ethylbenzene	<25 25
1,2-dichloroethane	<25	25	1,2-dichlorobenzene	<25 25
1,1,1-trichloroethane	63	25	1,3-dichlorobenzene	<25 25
carbon tetrachloride	<25	25	1,4-dichlorobenzene	<25 25
bromodichloromethane	<25	25		
1,2-dichloropropane	<25	25		
<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>				
acetonitrile	<150	150	vinyl acetate	<50 50
acetone	<50	50	4-methyl-2-pentanone	<50 50
carbon disulfide	<25	25	2-hexanone	<50 50
1,1,2-trichloro-			styrene	<25 25
1,2,2-trifluoroethane	<50	50	xylenes	<25 25
2-butanone	<50	<50		

Comments: Reported in micrograms per liter.

Analyst Racquel Seludo

Manager Thom Deane

This report applies only to the sample investigated and is not necessarily indicative of the quality of apparently identical or similar samples. The liability of the laboratory is limited to the amount paid for the report by the issuee. The issuee assumes all liability for the further distribution of this report or its contents and by making such distribution agrees to hold the laboratory harmless against all claims of persons so informed of the contents hereof.

LABORATORY REPORT

PACIFIC ENVIRONMENTAL LABORATORY

674 Harrison Street
 San Francisco, CA 94107
 415-243-2580

For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/17/92
 Reported 07/06/92

Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204390
 Sample I.D.: WCC11S-1
 Matrix: Water
 Depth: --
 Date Collected: 06/15/92
 Time Collected: 1050
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 06/26/92

EPA 8240 Volatile	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
	ug/L (ppb)	Volatile	ug/L (ppb)	
		Det Lim.		Det Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5
bromomethane	<10	10	trichloroethylene	120
vinyl chloride	<10	10	benzene	<5
chloroethane	<10	10	dibromochloromethane	<5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5
acrolein	<30	30	1,1,2-trichloroethane	<5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5
trichlorofluoromethane	<5	5	bromoform	<5
1,1-dichloroethylene	21	5	tetrachloroethylene	<5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5
cis-1,2-dichloroethylene	<5	5	toluene	<5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5
chloroform	<5	5	ethylbenzene	<5
1,2-dichloroethane	<5	5	1-2-dichlorobenzene	<5
1,1,1-trichloroethane	<5	5	1-3-dichlorobenzene	<5
carbon tetrachloride	<5	5	1-4-dichlorobenzene	<5
bromodichloromethane	<5	5		
1,2-dichloropropane	<5	5		
		<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>		
acetonitrile	<30	30	vinyl acetate	<10
acetone	<10	10	4-methyl-2-pentanone	<10
carbon disulfide	<5	5	2-hexanone	<10
1,1,2-trichloro-			styrene	<5
1,2,2-trifluoroethane	<10	10	xylenes	<5
2-butanone	<10	10		

Comments: Reported in micrograms per liter.

Analyst Racquel Seludo

Manager Valerie Gray

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 Irvine, CA 92714

Received 06/17/92
 Reported 07/06/92

Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204392
 Sample I.D.: DW-061692
 Matrix: Water
 Depth: --
 Date Collected: 06/16/92
 Time Collected: --
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 06/26/92

EPA 8240 Volatile	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
	ug/L (ppb)	Volatile	ug/L (ppb)	
chloromethane	<10	10	trans-1,3-dichloropropylene	<5
bromomethane	<10	10	trichloroethylene	710*
vinyl chloride	<10	10	benzene	<5
chloroethane	<10	10	dibromochloromethane	<5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5
acrolein	<30	30	1,1,2-trichloroethane	<5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5
trichlorofluoromethane	<5	5	bromoform	<5
1,1-dichloroethylene	260	5	tetrachloroethylene	<5
1,1-dichloroethane	5	5	1,1,2,2-tetrachloroethane	<5
cis-1,2-dichloroethylene	<5	5	toluene	<5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5
chloroform	<5	5	ethylbenzene	<5
1,2-dichloroethane	<5	5	1-2,dichlorobenzene	<5
1,1,1-trichloroethane	<5	5	1-3,dichlorobenzene	<5
carbon tetrachloride	<5	5	1-4,dichlorobenzene	<5
bromodichloromethane	<5	5		
1,2-dichloropropane	<5	5		
<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>				
acetonitrile	<30	30	vinyl acetate	<10
acetone	<10	10	4-methyl-2-pentanone	<10
carbon disulfide	<5	5	2-hexanone	<10
1,1,2-trichloro-			styrene	<5
1,2,2-trifluoroethane	<10	10	xylenes	<5
2-butanone	<10	10		

Comments: *Greater than highest calibration level. Reported in micrograms per liter.

Analyst Racquel Seludo

Manager Thom Deane

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Received 06/17/92
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Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204393
 Sample I.D.: WCC2S-1
 Matrix: Water
 Depth: --
 Date Collected: 06/16/92
 Time Collected: 1350
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 06/26/92

EPA 8240

PRIORITY POLLUTANT COMPOUNDS

Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)	Det Lim.
chloromethane	<10	trans-1,3-dichloropropylene	<5	5
bromomethane	<10	trichloroethylene	100	5
vinyl chloride	<10	benzene	<5	5
chloroethane	<10	dibromochloromethane	<5	5
methylene chloride	<5	cis-1,3-dichloropropylene	<5	5
acrolein	<30	1,1,2-trichloroethane	<5	5
acrylonitrile	<10	2-chloroethylvinyl ether	<5	5
trichlorofluoromethane	<5	bromoform	<5	5
1,1-dichloroethylene	30	tetrachloroethylene	<5	5
1,1-dichloroethane	<5	1,1,2,2-tetrachloroethane	<5	5
cis-1,2-dichloroethylene	<5	toluene	<5	5
trans-1,2-dichloroethylene	<5	chlorobenzene	<5	5
chloroform	<5	ethylbenzene	<5	5
1,2-dichloroethane	<5	1,2-dichlorobenzene	<5	5
1,1,1-trichloroethane	<5	1,3-dichlorobenzene	<5	5
carbon tetrachloride	<5	1,4-dichlorobenzene	<5	5
bromodichloromethane	<5			
1,2-dichloropropane	<5			

NON-PRIORITY POLLUTANT COMPOUNDS

acetonitrile	<30	30	vinyl acetate	<10	10
acetone	<10	10	4-methyl-2-pentanone	<10	10
carbon disulfide	<5	5	2-hexanone	<10	10
1,1,2-trichloro-			styrene	<5	5
1,2,2-trifluoroethane	<10	10	xylenes	<5	5
2-butanone	<10	10			

Comments: Reported in micrograms per liter.

Analyst Racquel SeludoManager Valerie J. Lacy

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Received 06/17/92
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Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204394
 Sample I.D.: WCC12S-1
 Matrix: Water
 Depth: --
 Date Collected: 06/16/92
 Time Collected: 1515
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 06/26/92

EPA 8240	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)	
		Det Lim.		Det Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5
bromomethane	<10	10	trichloroethylene	660* 5
vinyl chloride	<10	10	benzene	<5 5
chloroethane	<10	10	dibromochloromethane	<5 5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5 5
acrolein	<30	30	1,1,2-trichloroethane	<5 5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5 5
trichlorofluoromethane	<5	5	bromoform	<5 5
1,1-dichloroethylene	250	5	tetrachloroethylene	<5 5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5 5
cis-1,2-dichloroethylene	<5	5	toluene	<5 5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5 5
chloroform	<5	5	ethylbenzene	<5 5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5 5
1,1,1-trichloroethane	<5	5	1,3-dichlorobenzene	<5 5
carbon tetrachloride	<5	5	1,4-dichlorobenzene	<5 5
bromodichloromethane	<5	5		
1,2-dichloropropane	<5	5		
		<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>		
acetonitrile	<30	30	vinyl acetate	<10 10
acetone	<10	10	4-methyl-2-pentanone	<10 10
carbon disulfide	<5	5	2-hexanone	<10 10
1,1,2-trichloro-			styrene	<5 5
1,2,2-trifluoroethane	<10	10	xlenes	<5 5
2-butanone	<10	10		

Comments: *Greater than highest calibration level. Reported in micrograms per liter.

Analyst Racquel Seludo

Manager John Deane

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 Irvine, CA 92714

Received 06/17/92
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Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204395
 Sample I.D.: FB-061692
 Matrix: Water
 Depth: --
 Date Collected: 06/16/92
 Time Collected: 1510
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 06/26/92

EPA 624 Volatile	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
	ug/L (ppb)	Volatile	ug/L (ppb)	
		Det Lim.		Det Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5
bromomethane	<10	10	trichloroethylene	<5
vinyl chloride	<10	10	benzene	<5
chloroethane	<10	10	dibromochloromethane	<5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5
acrolein	<30	30	1,1,2-trichloroethane	<5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5
trichlorofluoromethane	<5	5	bromoform	<5
1,1-dichloroethylene	<5	5	tetrachloroethylene	<5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5
cis-1,2-dichloroethylene	<5	5	toluene	<5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5
chloroform	9	5	ethylbenzene	<5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5
1,1,1-trichloroethane	<5	5	1,3-dichlorobenzene	<5
carbon tetrachloride	<5	5	1,4-dichlorobenzene	<5
bromodichloromethane	<5	5		
1,2-dichloropropane	<5	5		
		<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>		
acetonitrile	<30	30	vinyl acetate	<10
acetone	<10	10	4-methyl-2-pentanone	<10
carbon disulfide	<5	5	2-hexanone	<10
1,1,2-trichloro-			styrene	<5
1,2,2-trifluoroethane	<10	10	xlenes	<5
2-butanone	<10	10		5

Comments: Reported in micrograms per liter.

Analyst Racquel Seludo

Manager Valerie Hart

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San Francisco, CA 94107

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For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received --
 Reported 07/06/92

Revised 07/08/92
 Quality Control Page
 (K/J 924010.00)

Source: --
 Lab. No.: Method Blank
 Sample I.D.: Reagent Water
 Matrix: Water
 Depth: --
 Date Collected: --
 Time Collected: --
 Collected by: PEL
 Date Extracted: --
 Date Analyzed: 06/26/92

EPA 8240

PRIORITY POLLUTANT COMPOUNDS

Volatile

ug/L (ppb)

Volatile

ug/L (ppb)

	Det	Lim.		Det	Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5	5
bromomethane	<10	10	trichloroethylene	<5	5
vinyl chloride	<10	10	benzene	<5	5
chloroethane	<10	10	dibromochloromethane	<5	5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5	5
acrolein	<30	30	1,1,2-trichloroethane	<5	5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5	5
trichlorofluoromethane	<5	5	bromoform	<5	5
1,1-dichloroethylene	<5	5	tetrachloroethylene	<5	5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5	5
cis-1,2-dichloroethylene	<5	5	toluene	<5	5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5	5
chloroform	<5	5	ethylbenzene	<5	5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5	5
1,1,1-trichloroethane	<5	5	1,3-dichlorobenzene	<5	5
carbon tetrachloride	<5	5	1,4-dichlorobenzene	<5	5
bromodichloromethane	<5	5			
1,2-dichloropropane	<5	5			

NON-PRIORITY POLLUTANT COMPOUNDS

acetonitrile	<30	30	vinyl acetate	<10	10
acetone	<10	10	4-methyl-2-pentanone	<10	10
carbon disulfide	<5	5	2-hexanone	<10	10
1,1,2-trichloro-			styrene	<5	5
1,2,2-trifluoroethane	<10	10	xylenes	<5	5
2-butanone	<10	10			

Comments: Reported in micrograms per liter.

Analyst Racquel SeludoManager Valerie Steig

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674 Harrison Street

San Francisco, CA 94107

415-243-2580

For Attention	Kennedy/Jenks Consultants Thom Deane	Received ---
Address	17310 Red Hill Avenue, Suite 220 Irvine, CA 92714	Reported 07/06/92
		Quality Control Page (K/J 924010.00)

<u>Sample Identification</u>		<u>Percent Recoveries</u>		
<u>Lab. No.</u>	<u>Type</u>	<u>1,2-dichloroethane-d4</u>	<u>toluene-d8</u>	<u>4-bromofluorobenzene</u>
Method Blank	Water	94	102	106
9204390	Water	91	89	101
9204392	Water	106	103	105
9204393	Water	103	103	102
9204394	Water	92	90	98
9204395*	Water	98	98	99
9204382	Water	103	99	101

Acceptable Recoveries:WaterSoil

1,2-dichloroethane-d4	76-114	70-121
toluene-d8	88-110	81-117
4-bromofluorobenzene	86-115	74-121

Comments: Analysis by U.S. EPA Method 8240. *Analysis by U.S. EPA Method 624.

Analyst Racquel SeludoManager Thom Deane

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For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/17/92
 Reported 07/06/92

Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204383
 Sample I.D.: WCC9S-1
 Matrix: Water
 Depth: --
 Date Collected: 06/15/92
 Time Collected: 1540
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 06/25/92

		<u>PRIORITY POLLUTANT COMPOUNDS</u>			
Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)		
		Det Lim.			Det Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5	5
bromomethane	<10	10	trichloroethylene	42	5
vinyl chloride	<10	10	benzene	<5	5
chloroethane	<10	10	dibromochloromethane	<5	5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5	5
acrolein	<30	30	1,1,2-trichloroethane	<5	5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5	5
trichlorofluoromethane	<5	5	bromoform	<5	5
1,1-dichloroethylene	7	5	tetrachloroethylene	<5	5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5	5
cis-1,2-dichloroethylene	<5	5	toluene	<5	5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5	5
chloroform	<5	5	ethylbenzene	<5	5
1,2-dichloroethane	<5	5	1-2-dichlorobenzene	<5	5
1,1,1-trichloroethane	<5	5	1-3-dichlorobenzene	<5	5
carbon tetrachloride	<5	5	1-4-dichlorobenzene	<5	5
bromodichloromethane	<5	5			
1,2-dichloropropane	<5	5			
<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>					
acetonitrile	<30	30	vinyl acetate	<10	10
acetone	<30	30	4-methyl-2-pentanone	<10	10
carbon disulfide	<5	5	2-hexanone	<10	10
1,1,2-trichloro-			styrene	<5	5
1,2,2-trifluoroethane	<10	10	xylenes	<5	5
2-butanone	<10	10			

Comments: Reported in micrograms per liter.

Analyst Bill Svoboda

Manager Valerie Steiner

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Received 06/17/92
 Reported 07/06/92

Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204385
 Sample I.D.: FB-061592
 Matrix: Water
 Depth: --
 Date Collected: 06/15/92
 Time Collected: 1530
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 06/25/92

EPA 624

PRIORITY POLLUTANT COMPOUNDS

Volatiles	ug/L (ppb)		Volatiles	ug/L (ppb)	
	Det	Lim.		Det	Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5	5
bromomethane	<10	10	trichloroethylene	<5	5
vinyl chloride	<10	10	benzene	<5	5
chloroethane	<10	10	dibromochloromethane	<5	5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5	5
acrolein	<30	30	1,1,2-trichloroethane	<5	5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5	5
trichlorofluoromethane	<5	5	bromoform	<5	5
1,1-dichloroethylene	<5	5	tetrachloroethylene	<5	5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5	5
cis-1,2-dichloroethylene	<5	5	toluene	<5	5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5	5
chloroform	8	5	ethylbenzene	<5	5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5	5
1,1,1-trichloroethane	<5	5	1,3-dichlorobenzene	<5	5
carbon tetrachloride	<5	5	1,4-dichlorobenzene	<5	5
bromodichloromethane	<5	5			
1,2-dichloropropane	<5	5			

NON-PRIORITY POLLUTANT COMPOUNDS

acetonitrile	<30	30	vinyl acetate	<10	10
acetone	<30	30	4-methyl-2-pentanone	<10	10
carbon disulfide	<5	5	2-hexanone	<10	10
1,1,2-trichloro-			styrene	<5	5
1,2,2-trifluoroethane	<10	10	xlenes	<5	5
2-butanone	<10	10			

Comments: Reported in micrograms per liter.

Analyst Bill SvobodaManager Valerie Jany

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Received 06/17/92
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 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204386
 Sample I.D.: WCC5S-1
 Matrix: Water
 Depth: --
 Date Collected: 06/15/92
 Time Collected: 1645
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 06/25/92

EPA 8240

PRIORITY POLLUTANT COMPOUNDS

Volatile

ug/L (ppb)

Volatile

ug/L (ppb)

	Det Lim.			Det Lim.	
chloromethane	<10	10	trans-1,3-dichloropropylene	<5	5
bromomethane	<10	10	trichloroethylene	7	5
vinyl chloride	<10	10	benzene	<5	5
chloroethane	<10	10	dibromochloromethane	<5	5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5	5
acrolein	<30	30	1,1,2-trichloroethane	<5	5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5	5
trichlorofluoromethane	<5	5	bromoform	<5	5
1,1-dichloroethylene	28	5	tetrachloroethylene	<5	5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5	5
cis-1,2-dichloroethylene	<5	5	toluene	<5	5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5	5
chloroform	<5	5	ethylbenzene	<5	5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5	5
1,1,1-trichloroethane	<5	5	1,3-dichlorobenzene	<5	5
carbon tetrachloride	<5	5	1,4-dichlorobenzene	<5	5
bromodichloromethane	<5	5			
1,2-dichloropropane	<5	5			

NON-PRIORITY POLLUTANT COMPOUNDS

acetonitrile	<30	30	vinyl acetate	<10	10
acetone	<30	30	4-methyl-2-pentanone	<10	10
carbon disulfide	<5	5	2-hexanone	<10	10
1,1,2-trichloro-			styrene	<5	5
1,2,2-trifluoroethane	<10	10	xylenes	<5	5
2-butanone	<10	10			

Comments: Reported in micrograms per liter.

Analyst Bill SvobodaManager Thom Deane

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LABORATORY REPORT

PACIFIC ENVIRONMENTAL LABORATORY

674 Harrison Street

San Francisco, CA 94107

415-243-2580

For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/17/92
 Reported 07/06/92

Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204387
 Sample I.D.: WCC3D-1
 Matrix: Water
 Depth: --
 Date Collected: 06/16/92
 Time Collected: 0940
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 06/25/92

EPA 8240

PRIORITY POLLUTANT COMPOUNDS

Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)
chloromethane	<10	trans-1,3-dichloropropylene	<5
bromomethane	<10	trichloroethylene	23
vinyl chloride	<10	benzene	<5
chloroethane	<10	dibromochloromethane	<5
methylene chloride	<5	cis-1,3-dichloropropylene	<5
acrolein	<30	1,1,2-trichloroethane	<5
acrylonitrile	<10	2-chloroethylvinyl ether	<5
trichlorofluoromethane	<5	bromoform	<5
1,1-dichloroethylene	510	tetrachloroethylene	<5
1,1-dichloroethane	<5	1,1,2,2-tetrachloroethane	<5
cis-1,2-dichloroethylene	<5	toluene	8
trans-1,2-dichloroethylene	<5	chlorobenzene	<5
chloroform	<5	ethylbenzene	<5
1,2-dichloroethane	<5	1,2-dichlorobenzene	<5
1,1,1-trichloroethane	880*	1,3-dichlorobenzene	<5
carbon tetrachloride	<5	1,4-dichlorobenzene	<5
bromodichloromethane	<5		
1,2-dichloropropane	<5		

NON-PRIORITY POLLUTANT COMPOUNDS

acetonitrile	<30	30	vinyl acetate	<10	10
acetone	<30	30	4-methyl-2-pentanone	<10	10
carbon disulfide	<5	5	2-hexanone	<10	10
1,1,2-trichloro-			styrene	<5	5
1,2,2-trifluoroethane	<10	10	xlenes	<5	5
2-butanone	<10	10			

Comments: *Greater than highest calibration level. Reported in micrograms per liter.

Analyst Bill SvobodaManager Valerie Say

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For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/17/92
 Reported 07/06/92

Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204388
 Sample I.D.: TB-061692
 Matrix: Water
 Depth: --
 Date Collected: 06/16/92
 Time Collected: --
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 06/25/92

EPA 624 Volatile	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
	ug/L (ppb)	Volatile	ug/L (ppb)	
		Det Lim.		Det Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5 5
bromomethane	<10	10	trichloroethylene	<5 5
vinyl chloride	<10	10	benzene	<5 5
chloroethane	<10	10	dibromochloromethane	<5 5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5 5
acrolein	<30	30	1,1,2-trichloroethane	<5 5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5 5
trichlorofluoromethane	<5	5	bromoform	<5 5
1,1-dichloroethylene	<5	5	tetrachloroethylene	<5 5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5 5
cis-1,2-dichloroethylene	<5	5	toluene	<5 5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5 5
chloroform	<5	5	ethylbenzene	<5 5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5 5
1,1,1-trichloroethane	<5	5	1,3-dichlorobenzene	<5 5
carbon tetrachloride	<5	5	1,4-dichlorobenzene	<5 5
bromodichloromethane	<5	5		
1,2-dichloropropane	<5	5		
		<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>		
acetonitrile	<30	30	vinyl acetate	<10 10
acetone	<30	30	4-methyl-2-pentanone	<10 10
carbon disulfide	<5	5	2-hexanone	<10 10
1,1,2-trichloro-			styrene	<5 5
1,2,2-trifluoroethane	<10	10	xlenes	<5 5
2-butanone	<10	10		

Comments: Reported in micrograms per liter.

Analyst Bill Svoboda

Manager Valerie Say

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For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received --
 Reported 07/06/92

Revised 07/08/92
 Quality Control Page
 (K/J 924010.00)

Source: --
 Lab. No.: Method Blank
 Sample I.D.: Reagent Water
 Matrix: Water
 Depth: --
 Date Collected: --
 Time Collected: --
 Collected by: PEL
 Date Extracted: --
 Date Analyzed: 06/25/92

EPA 8240 Volatile	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
	ug/L (ppb)	Volatile	ug/L (ppb)	
		Det Lim.		Det Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5
bromomethane	<10	10	trichloroethylene	<5
vinyl chloride	<10	10	benzene	<5
chloroethane	<10	10	dibromochloromethane	<5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5
acrolein	<30	30	1,1,2-trichloroethane	<5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5
trichlorofluoromethane	<5	5	bromoform	<5
1,1-dichloroethylene	<5	5	tetrachloroethylene	<5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5
cis-1,2-dichloroethylene	<5	5	toluene	<5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5
chloroform	<5	5	ethylbenzene	<5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5
1,1,1-trichloroethane	<5	5	1,3-dichlorobenzene	<5
carbon tetrachloride	<5	5	1,4-dichlorobenzene	<5
bromodichloromethane	<5	5		
1,2-dichloropropane	<5	5		
		<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>		
acetonitrile	<30	30	vinyl acetate	<10
acetone	<30	30	4-methyl-2-pentanone	<10
carbon disulfide	<5	5	2-hexanone	<10
1,1,2-trichloro-			styrene	<5
1,2,2-trifluoroethane	<10	10	xylenes	<5
2-butanone	<10	10		

Comments: Reported in micrograms per liter.

Analyst Bill Svoboda

Manager

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For Kennedy/Jenks Consultants Received ---
 Attention Thom Deane Reported 07/06/92
 Address 17310 Red Hill Avenue, Suite 220 Quality Control Page
 Irvine, CA 92714 (K/J 924010.00)

<u>Sample Identification</u>		<u>Percent Recoveries</u>		
<u>Lab. No.</u>	<u>Type</u>	<u>1,2-dichloroethane-d4</u>	<u>toluene-d8</u>	<u>4-bromofluorobenzene</u>
Method Blank	Water	87	94	97
9204383	Water	95	89	94
9204385*	Water	94	89	102
9204386	Water	94	91	93
9204387	Water	95	89	95
9204388*	Water	100	88	103

Acceptable Recoveries:WaterSoil

1,2-dichloroethane-d4	76-114	70-121
toluene-d8	88-110	81-117
4-bromofluorobenzene	86-115	74-121

Comments: Analysis by U.S. EPA Method 8240. *Analysis by U.S. EPA Method 624.

Analyst Bill Svoboda

Manager Vallenslief

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For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/17/92
 Reported 07/07/92

Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204391
 Sample I.D.: WCC10S-1
 Matrix: Water
 Depth: --
 Date Collected: 06/16/92
 Time Collected: 1210
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 06/30/92

EPA 8240

PRIORITY POLLUTANT COMPOUNDS

Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)	Det Lim.
chloromethane	<10	trans-1,3-dichloropropylene	<5	5
bromomethane	<10	trichloroethylene	120	5
vinyl chloride	<10	benzene	<5	5
chloroethane	<10	dibromochloromethane	<5	5
methylene chloride	<5	cis-1,3-dichloropropylene	<5	5
acrolein	<30	1,1,2-trichloroethane	<5	5
acrylonitrile	<10	2-chloroethylvinyl ether	<5	5
trichlorofluoromethane	<5	bromoform	<5	5
1,1-dichloroethylene	10	tetrachloroethylene	<5	5
1,1-dichloroethane	<5	1,1,2,2-tetrachloroethane	<5	5
cis-1,2-dichloroethylene	<5	toluene	<5	5
trans-1,2-dichloroethylene	<5	chlorobenzene	<5	5
chloroform	<5	ethylbenzene	<5	5
1,2-dichloroethane	<5	1,2-dichlorobenzene	<5	5
1,1,1-trichloroethane	<5	1,3-dichlorobenzene	<5	5
carbon tetrachloride	<5	1,4-dichlorobenzene	<5	5
bromodichloromethane	<5			
1,2-dichloropropane	<5			

NON-PRIORITY POLLUTANT COMPOUNDS

acetonitrile	<30	30	vinyl acetate	<10	10
acetone	35	30	4-methyl-2-pentanone	<10	10
carbon disulfide	<5	5	2-hexanone	13	10
1,1,2-trichloro-			styrene	<5	5
1,2,2-trifluoroethane	<10	10	xlenes	<5	5
2-butanone	<10	10			

Comments: Reported in micrograms per liter.

Analyst Racquel SeludoManager Valerie Gray

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For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received --
 Reported 07/07/92

Revised 07/08/92
 Quality Control Page
 (K/J 924010.00)

Source: --
 Lab. No.: Method Blank
 Sample I.D.: Reagent Water
 Matrix: Water
 Depth: --
 Date Collected: --
 Time Collected: --
 Collected by: PEL
 Date Extracted: --
 Date Analyzed: 06/30/92

EPA 8240 Volatile	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
	ug/L (ppb)	Volatile	ug/L (ppb)	
		Det Lim.		Det Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5 5
bromomethane	<10	10	trichloroethylene	<5 5
vinyl chloride	<10	10	benzene	<5 5
chloroethane	<10	10	dibromochloromethane	<5 5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5 5
acrolein	<30	30	1,1,2-trichloroethane	<5 5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5 5
trichlorofluoromethane	<5	5	bromoform	<5 5
1,1-dichloroethylene	<5	5	tetrachloroethylene	<5 5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5 5
cis-1,2-dichloroethylene	<5	5	toluene	<5 5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5 5
chloroform	<5	5	ethylbenzene	<5 5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5 5
1,1,1-trichloroethane	<5	5	1,3-dichlorobenzene	<5 5
carbon tetrachloride	<5	5	1,4-dichlorobenzene	<5 5
bromodichloromethane	<5	5		
1,2-dichloropropane	<5	5		

<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>				
	ug/L (ppb)	Volatile	ug/L (ppb)	
acetonitrile	<30	30	vinyl acetate	<10 10
acetone	<30	30	4-methyl-2-pentanone	<10 10
carbon disulfide	<5	5	2-hexanone	<10 10
1,1,2-trichloro-			styrene	<5 5
1,2,2-trifluoroethane	<10	10	xylenes	<5 5
2-butanone	<10	10		

Comments: Reported in micrograms per liter.

Analyst Racquel Seludo

Manager Willie J. Yuen

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674 Harrison Street

San Francisco, CA 94107

415-243-2580

For	Kennedy/Jenks Consultants	Received	---
Attention	Thom Deane	Reported	07/07/92
Address	17310 Red Hill Avenue, Suite 220	Quality Control Page	
	Irvine, CA 92714	(K/J 924010.00)	

<u>Sample Identification</u>		<u>Percent Recoveries</u>		
<u>Lab. No.</u>	<u>Type</u>	<u>1,2-dichloroethane-d4</u>	<u>toluene-d8</u>	<u>4-bromofluorobenzene</u>
Method Blank	Water	91	100	96
9204391	Water	93	93	89

Acceptable Recoveries:WaterSoil

1,2-dichloroethane-d4	76-114	70-121
toluene-d8	88-110	81-117
4-bromofluorobenzene	86-115	74-121

Comments: Analysis by U.S. EPA Method 8240.

Analyst Racquel SeludoManager Theresa Day

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LABORATORY REPORT

PACIFIC ENVIRONMENTAL LABORATORY

674 Harrison Street
 San Francisco, CA 94107
 415-243-2580

For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/17/92
 Reported 07/06/92

Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No. 9204384
 Sample I.D.: DW-061592
 Matrix: Water
 Depth: --
 Date Collected: 06/15/92
 Time Collected: --
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 07/01/92

EPA Method 8240

PRIORITY POLLUTANT COMPOUNDS

Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)
chloromethane	<50	Det Lim.	Det Lim.
bromomethane	<50	50	trans-1,3-dichloropropylene <25
vinyl chloride	<50	50	trichloroethylene 210
chloroethane	<50	50	benzene 25
methylene chloride	<25	25	dibromochloromethane <25
acrolein	<150	150	cis-1,3-dichloropropylene <25
acrylonitrile	<50	50	1,1,2-trichloroethane <25
trichlorofluoromethane	<25	25	2-chloroethylvinyl ether <25
1,1-dichloroethylene	1300	25	bromoform <25
1,1-dichloroethane	<25	25	tetrachloroethylene <25
cis-1,2-dichloroethylene	<25	25	1,1,2,2-tetrachloroethane <25
trans-1,2-dichloroethylene	<25	25	toluene 36
chloroform	<25	25	chlorobenzene <25
1,2-dichloroethane	<25	25	ethylbenzene <25
1,1,1-trichloroethane	64	25	1-2,dichlorobenzene <25
carbon tetrachloride	<25	25	1-3,dichlorobenzene <25
bromodichloromethane	<25	25	1-4,dichlorobenzene <25
1,2-dichloropropane	<25	25	

NON-PRIORITY POLLUTANT COMPOUNDS

acetonitrile	<150	150	vinyl acetate	<50	50
acetone	<150	150	4-methyl-2-pentanone	65	50
carbon disulfide	<25	25	2-hexanone	<50	50
1,1,2-trichloro-			styrene	<25	25
1,2,2-trifluoroethane	<50	50	xlenes	<25	25
2-butanone	<50	<50			

Comments: Reported in micrograms per liter.

Analyst Bill SvobodaManager Thom Deane

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For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/19/92
 Reported 07/06/92

Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204529
 Sample I.D.: WCC7S-1
 Matrix: Water
 Depth: --
 Date Collected: 06/17/92
 Time Collected: 0800
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 07/01/92

EPA 8240		<u>PRIORITY POLLUTANT COMPOUNDS</u>			
Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)		
		Det Lim.			Det Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5	5
bromomethane	<10	10	trichloroethylene	560	5
vinyl chloride	<10	10	benzene	<5	5
chloroethane	<10	10	dibromochloromethane	<5	5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5	5
acrolein	<30	30	1,1,2-trichloroethane	<5	5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5	5
trichlorofluoromethane	<5	5	bromoform	<5	5
1,1-dichloroethylene	230	5	tetrachloroethylene	<5	5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5	5
cis-1,2-dichloroethylene	<5	5	toluene	<5	5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5	5
chloroform	<5	5	ethylbenzene	<5	5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5	5
1,1,1-trichloroethane	<5	5	1-3,dichlorobenzene	<5	5
carbon tetrachloride	<5	5	1-4,dichlorobenzene	<5	5
bromodichloromethane	<5	5			
1,2-dichloropropane	<5	5			
<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>					
acetonitrile	<30	30	vinyl acetate	<10	10
acetone	<30	30	4-methyl-2-pentanone	<10	10
carbon disulfide	<5	5	2-hexanone	<10	10
1,1,2-trichloro-			styrene	<5	5
1,2,2-trifluoroethane	<10	10	xlenes	<5	5
2-butanone	<10	10			

Comments: Reported in micrograms per liter.

Analyst Bill Svoboda

Manager Thom Deane

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 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/19/92
 Reported 07/06/92

Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No. 9204531
 Sample I.D.: WCC4S-1
 Matrix: Water
 Depth: --
 Date Collected: 06/17/92
 Time Collected: 0855
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 07/01/92

EPA Method 8240

PRIORITY POLLUTANT COMPOUNDS

Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)
		Det Lim.	Det Lim.
chloromethane	<50	50	trans-1,3-dichloropropylene <25
bromomethane	<50	50	trichloroethylene 1500
vinyl chloride	<50	50	benzene <25
chloroethane	<50	50	dibromochloromethane <25
methylene chloride	<25	25	cis-1,3-dichloropropylene <25
acrolein	<150	150	1,1,2-trichloroethane <25
acrylonitrile	<50	50	2-chloroethylvinyl ether <25
trichlorofluoromethane	<25	25	bromoform <25
1,1-dichloroethylene	920	25	tetrachloroethylene <25
1,1-dichloroethane	<25	25	1,1,2,2-tetrachloroethane <25
cis-1,2-dichloroethylene	<25	25	toluene <25
trans-1,2-dichloroethylene	<25	25	chlorobenzene <25
chloroform	<25	25	ethylbenzene <25
1,2-dichloroethane	<25	25	1,2-dichlorobenzene <25
1,1,1-trichloroethane	<25	25	1,3-dichlorobenzene <25
carbon tetrachloride	<25	25	1,4-dichlorobenzene <25
bromodichloromethane	<25	25	
1,2-dichloropropane	<25	25	

NON-PRIORITY POLLUTANT COMPOUNDS

acetonitrile	<150	150	vinyl acetate	<50	50
acetone	<150	150	4-methyl-2-pentanone	<50	50
carbon disulfide	<25	25	2-hexanone	<50	50
1,1,2-trichloro-			styrene	<25	25
1,2,2-trifluoroethane	<50	50	xlenes	<25	25
2-butanone	<50	<50			

Comments: Reported in micrograms per liter.

Analyst Bill SvobodaManager Thom Deane

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LABORATORY REPORT

PACIFIC ENVIRONMENTAL LABORATORY

674 Harrison Street

San Francisco, CA 94107

415-243-2580

For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/19/92
 Reported 07/06/92

Revised 07/08/92
 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204532
 Sample I.D.: WCC6S-1
 Matrix: Water
 Depth: --
 Date Collected: 06/17/92
 Time Collected: 1005
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 07/01/92

EPA 8240	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)	
		Det Lim.		Det Lim.
chloromethane	<1000	1000	trans-1,3-dichloropropylene	<500 500
bromomethane	<1000	1000	trichloroethylene	3000 500
vinyl chloride	<1000	1000	benzene	<500 500
chloroethane	<1000	1000	dibromochloromethane	<500 500
methylene chloride	<500	500	cis-1,3-dichloropropylene	<500 500
acrolein	<3000	3000	1,1,2-trichloroethane	<500 500
acrylonitrile	<1000	1000	2-chloroethylvinyl ether	<500 500
trichlorofluoromethane	<500	500	bromoform	<500 500
1,1-dichloroethylene	5400	500	tetrachloroethylene	<500 500
1,1-dichloroethane	<500	500	1,1,2,2-tetrachloroethane	<500 500
cis-1,2-dichloroethylene	<500	500	toluene	15000 500
trans-1,2-dichloroethylene	<500	500	chlorobenzene	<500 500
chloroform	<500	500	ethylbenzene	<500 500
1,2-dichloroethane	<500	500	1,2-dichlorobenzene	<500 500
1,1,1-trichloroethane	2100	500	1,3-dichlorobenzene	<500 500
carbon tetrachloride	<500	500	1,4-dichlorobenzene	<500 500
bromodichloromethane	<500	500		
1,2-dichloropropane	<500	500		
		<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>		
acetonitrile	<3000	3000	vinyl acetate	<1000 1000
acetone	<3000	3000	4-methyl-2-pentanone	7600 1000
carbon disulfide	<500	500	2-hexanone	<1000 1000
1,1,2-trichloro-			styrene	<500 500
1,2,2-trifluoroethane	<1000	1000	xlenes	<500 500
2-butanone	6300	1000		

Comments: Reported in micrograms per liter.

Analyst Bill Svoboda

Manager Thom Deane

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San Francisco, CA 94107

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 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/19/92
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 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No. 9204533
 Sample I.D.: WCC8S-1
 Matrix: Water
 Depth: --
 Date Collected: 06/17/92
 Time Collected: 1055
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 07/01/92

EPA Method 8240

PRIORITY POLLUTANT COMPOUNDS

Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)
		Det Lim.	Det Lim.
chloromethane	<50	50	trans-1,3-dichloropropylene <25
bromomethane	<50	50	trichloroethylene 2400
vinyl chloride	<50	50	benzene <25
chloroethane	<50	50	dibromochloromethane <25
methylene chloride	<25	25	cis-1,3-dichloropropylene <25
acrolein	<150	150	1,1,2-trichloroethane <25
acrylonitrile	<50	50	2-chloroethylvinyl ether <25
trichlorofluoromethane	<25	25	bromoform <25
1,1-dichloroethylene	2200	25	tetrachloroethylene <25
1,1-dichloroethane	<25	25	1,1,2,2-tetrachloroethane <25
cis-1,2-dichloroethylene	<25	25	toluene <25
trans-1,2-dichloroethylene	<25	25	chlorobenzene <25
chloroform	<25	25	ethylbenzene <25
1,2-dichloroethane	<25	25	1,2-dichlorobenzene <25
1,1,1-trichloroethane	180	25	1,3-dichlorobenzene <25
carbon tetrachloride	<25	25	1,4-dichlorobenzene <25
bromodichloromethane	<25	25	
1,2-dichloropropane	<25	25	

NON-PRIORITY POLLUTANT COMPOUNDS

acetonitrile	<150	150	vinyl acetate	<50	50
acetone	<150	150	4-methyl-2-pentanone	<50	50
carbon disulfide	<25	25	2-hexanone	<50	50
1,1,2-trichloro-			styrene	<25	25
1,2,2-trifluoroethane	<50	50	xlenes	<25	25
2-butanone	<50	<50			

Comments: Reported in micrograms per liter.

Analyst Bill SvobodaManager Valerie L

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 Irvine, CA 92714

Received 06/19/92
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 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204534
 Sample I.D.: FB-061792
 Matrix: Water
 Depth: --
 Date Collected: 06/17/92
 Time Collected: 1140
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 07/01/92

EPA 624		<u>PRIORITY POLLUTANT COMPOUNDS</u>			
Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)		
		Det Lim.			Det Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5	5
bromomethane	<10	10	trichloroethylene	<5	5
vinyl chloride	<10	10	benzene	<5	5
chloroethane	<10	10	dibromochloromethane	<5	5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5	5
acrolein	<30	30	1,1,2-trichloroethane	<5	5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5	5
trichlorofluoromethane	<5	5	bromoform	<5	5
1,1-dichloroethylene	<5	5	tetrachloroethylene	<5	5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5	5
cis-1,2-dichloroethylene	<5	5	toluene	<5	5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5	5
chloroform	9	5	ethylbenzene	<5	5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5	5
1,1,1-trichloroethane	<5	5	1,3-dichlorobenzene	<5	5
carbon tetrachloride	<5	5	1,4-dichlorobenzene	<5	5
bromodichloromethane	<5	5			
1,2-dichloropropane	<5	5			
<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>					
acetonitrile	<30	30	vinyl acetate	<10	10
acetone	<30	30	4-methyl-2-pentanone	<10	10
carbon disulfide	<5	5	2-hexanone	<10	10
1,1,2-trichloro-			styrene	<5	5
1,2,2-trifluoroethane	<10	10	xlenes	<5	5
2-butanone	<10	10			

Comments: Reported in micrograms per liter.

Analyst Bill Svoboda

Manager Valerie Lear

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For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

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 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204535
 Sample I.D.: DW-061792
 Matrix: Water
 Depth: --
 Date Collected: 06/17/92
 Time Collected: --
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 07/01/92

EPA 8240 Volatile	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
	ug/L (ppb)	Volatile	ug/L (ppb)	
chloromethane	<100	100	trans-1,3-dichloropropylene	<50
bromomethane	<100	100	trichloroethylene	2600
vinyl chloride	<100	100	benzene	<50
chloroethane	<100	100	dibromochloromethane	<50
methylene chloride	<50	50	cis-1,3-dichloropropylene	<50
acrolein	<300	300	1,1,2-trichloroethane	<50
acrylonitrile	<100	100	2-chloroethylvinyl ether	<50
trichlorofluoromethane	<50	50	bromoform	<50
1,1-dichloroethylene	2300	50	tetrachloroethylene	<50
1,1-dichloroethane	<50	50	1,1,2,2-tetrachloroethane	<50
cis-1,2-dichloroethylene	<50	50	toluene	<50
trans-1,2-dichloroethylene	<50	50	chlorobenzene	<50
chloroform	<50	50	ethylbenzene	<50
1,2-dichloroethane	<50	50	1-2-dichlorobenzene	<50
1,1,1-trichloroethane	180	50	1-3-dichlorobenzene	<50
carbon tetrachloride	<50	50	1-4-dichlorobenzene	<50
bromodichloromethane	<50	50		
1,2-dichloropropane	<50	50		
<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>				
acetonitrile	<300	300	vinyl acetate	<100
acetone	<300	300	4-methyl-2-pentanone	<100
carbon disulfide	<50	50	2-hexanone	<100
1,1,2-trichloro-			styrene	<50
1,2,2-trifluoroethane	<100	100	xlenes	<50
2-butanone	<100	100		50

Comments: Reported in micrograms per liter.

Analyst Bill Svoboda

Manager L. J. L. L.

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 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/19/92
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 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204536
 Sample I.D.: WCC1S-1
 Matrix: Water
 Depth: --
 Date Collected: 06/17/92
 Time Collected: 1255
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 07/01/92

EPA 8240

PRIORITY POLLUTANT COMPOUNDS

Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)	Det Lim.
chloromethane	<10	trans-1,3-dichloropropylene	<5	5
bromomethane	<10	trichloroethylene	380	5
vinyl chloride	<10	benzene	<5	5
chloroethane	<10	dibromochloromethane	<5	5
methylene chloride	<5	cis-1,3-dichloropropylene	<5	5
acrolein	<30	1,1,2-trichloroethane	<5	5
acrylonitrile	<10	2-chloroethylvinyl ether	<5	5
trichlorofluoromethane	<5	bromoform	<5	5
1,1-dichloroethylene	170	tetrachloroethylene	<5	5
1,1-dichloroethane	<5	1,1,2,2-tetrachloroethane	<5	5
cis-1,2-dichloroethylene	<5	toluene	<5	5
trans-1,2-dichloroethylene	<5	chlorobenzene	<5	5
chloroform	<5	ethylbenzene	<5	5
1,2-dichloroethane	<5	1,2-dichlorobenzene	<5	5
1,1,1-trichloroethane	<5	1-3, dichlorobenzene	<5	5
carbon tetrachloride	<5	1-4, dichlorobenzene	<5	5
bromodichloromethane	<5			
1,2-dichloropropane	<5			

NON-PRIORITY POLLUTANT COMPOUNDS

acetonitrile	<30	30	vinyl acetate	<10	10
acetone	<30	30	4-methyl-2-pentanone	<10	10
carbon disulfide	<5	5	2-hexanone	<10	10
1,1,2-trichloro-			styrene	<5	5
1,2,2-trifluoroethane	<10	10	xylenes	<5	5
2-butanone	<10	10			

Comments: Reported in micrograms per liter.

Analyst Bill SvobodaManager Valenix

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For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/19/92
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 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204537
 Sample I.D.: WCC3S-1
 Matrix: Water
 Depth: --
 Date Collected: 06/17/92
 Time Collected: 1355
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 07/01/92

EPA 8240 Volatile	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
	ug/L (ppb)	Volatile	ug/L (ppb)	
		Det Lim.		Det Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5
bromomethane	<10	10	trichloroethylene	13
vinyl chloride	<10	10	benzene	<5
chloroethane	<10	10	dibromochloromethane	<5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5
acrolein	<30	30	1,1,2-trichloroethane	<5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5
trichlorofluoromethane	<5	5	bromoform	<5
1,1-dichloroethylene	25	5	tetrachloroethylene	<5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5
cis-1,2-dichloroethylene	<5	5	toluene	51
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5
chloroform	<5	5	ethylbenzene	<5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5
1,1,1-trichloroethane	13	5	1-3,dichlorobenzene	<5
carbon tetrachloride	<5	5	1-4,dichlorobenzene	<5
bromodichloromethane	<5	5		
1,2-dichloropropane	<5	5		
		<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>		
acetonitrile	<30	30	vinyl acetate	<10
acetone	<30	30	4-methyl-2-pentanone	100
carbon disulfide	<5	5	2-hexanone	<10
1,1,2-trichloro-			styrene	<5
1,2,2-trifluoroethane	<10	10	xlenes	<5
2-butanone	<10	10		5

Comments: Reported in micrograms per liter.

Analyst Bill Svoboda

Manager Valerie J. ...

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San Francisco, CA 94107

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For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received --
 Reported 07/06/92

Revised 07/08/92
 Quality Control Page
 (K/J 924010.00)

Source: --
 Lab. No.: Method Blank
 Sample I.D.: Reagent Water
 Matrix: Water
 Depth: --
 Date Collected: --
 Time Collected: --
 Collected by: PEL
 Date Extracted: --
 Date Analyzed: 07/01/92

EPA 8240 Volatile	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
	ug/L (ppb)	Volatile	ug/L (ppb)	
		Det Lim.		Det Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5
bromomethane	<10	10	trichloroethylene	<5
vinyl chloride	<10	10	benzene	<5
chloroethane	<10	10	dibromochloromethane	<5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5
acrolein	<30	30	1,1,2-trichloroethane	<5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5
trichlorofluoromethane	<5	5	bromoform	<5
1,1-dichloroethylene	<5	5	tetrachloroethylene	<5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5
cis-1,2-dichloroethylene	<5	5	toluene	<5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5
chloroform	<5	5	ethylbenzene	<5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5
1,1,1-trichloroethane	<5	5	1,3-dichlorobenzene	<5
carbon tetrachloride	<5	5	1,4-dichlorobenzene	<5
bromodichloromethane	<5	5		
1,2-dichloropropane	<5	5		
		<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>		
acetonitrile	<30	30	vinyl acetate	<10
acetone	<30	30	4-methyl-2-pentanone	<10
carbon disulfide	<5	5	2-hexanone	<10
1,1,2-trichloro-			styrene	<5
1,2,2-trifluoroethane	<10	10	xlenes	<5
2-butanone	<10	10		

Comments: Reported in micrograms per liter.

Analyst Bill Svoboda

Manager Valerie Deane

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For Kennedy/Jenks Consultants Received ----
 Attention Thom Deane Reported 07/06/92
 Address 17310 Red Hill Avenue, Suite 220 Quality Control Page
 Irvine, CA 92714 (K/J 924010.00)

<u>Sample Identification</u>		<u>Percent Recoveries</u>		
<u>Lab. No.</u>	<u>Type</u>	<u>1,2-dichloroethane-d4</u>	<u>toluene-d8</u>	<u>4-bromofluorobenzene</u>
Method Blank	Water	91	96	96
9204529	Water	97	96	101
9204384	Water	106	104	104
9204531	Water	93	91	95
9204533	Water	104	106	106
9204535	Water	108	108	108
9204532	Water	101	92	100
9504536	Water	93	88	88
9204537	Water	89	95	86
9204534**	Water	112	109	113

Acceptable Recoveries:WaterSoil

1,2-dichloroethane-d4	76-114	70-121
toluene-d8	88-110	81-117
4-bromofluorobenzene	86-115	74-121

Comments: Analysis by U.S. EPA Method 8240. **Analysis by U.S. EPA Method 624.

Analyst Bill Svoboda

Manager Walter L. Yerka

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 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/19/92
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 (K/J 924010.00)

Source: Douglas Aircraft
 Lab. No.: 9204530
 Sample I.D.: TB-061792
 Matrix: Water
 Depth: --
 Date Collected: 06/17/92
 Time Collected: 0800
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 06/30/92

EPA 624 Volatile	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
	ug/L (ppb)	Volatile	ug/L (ppb)	
		Det Lim.		Det Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5 5
bromomethane	<10	10	trichloroethylene	<5 5
vinyl chloride	<10	10	benzene	<5 5
chloroethane	<10	10	dibromochloromethane	<5 5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5 5
acrolein	<30	30	1,1,2-trichloroethane	<5 5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5 5
trichlorofluoromethane	<5	5	bromoform	<5 5
1,1-dichloroethylene	<5	5	tetrachloroethylene	<5 5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5 5
cis-1,2-dichloroethylene	<5	5	toluene	<5 5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5 5
chloroform	<5	5	ethylbenzene	<5 5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5 5
1,1,1-trichloroethane	<5	5	1,3-dichlorobenzene	<5 5
carbon tetrachloride	<5	5	1,4-dichlorobenzene	<5 5
bromodichloromethane	<5	5		
1,2-dichloropropane	<5	5		
		<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>		
acetonitrile	<30	30	vinyl acetate	<10 10
acetone	<30	30	4-methyl-2-pentanone	<10 10
carbon disulfide	<5	5	2-hexanone	<10 10
1,1,2-trichloro-			styrene	<5 5
1,2,2-trifluoroethane	<10	10	xylenes	<5 5
2-butanone	<10	10		

Comments: Reported in micrograms per liter.

Analyst Racquel Seludo

Manager Valerie Gray

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LABORATORY REPORT

PACIFIC ENVIRONMENTAL LABORATORY

674 Harrison Street
 San Francisco, CA 94107
 415-243-2580

For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received --
 Reported 07/06/92

Revised 07/08/92
 Quality Control Page
 (K/J 924010.00)

Source: --
 Lab. No.: Method Blank
 Sample I.D.: Reagent Water
 Matrix: Water
 Depth: --
 Date Collected: --
 Time Collected: --
 Collected by: PEL
 Date Extracted: --
 Date Analyzed: 06/30/92

EPA 624 Volatile	<u>PRIORITY POLLUTANT COMPOUNDS</u>			ug/L (ppb)
	Det	Lim.	Volatile	
chloromethane	<10	10	trans-1,3-dichloropropylene	<5 5
bromomethane	<10	10	trichloroethylene	<5 5
vinyl chloride	<10	10	benzene	<5 5
chloroethane	<10	10	dibromochloromethane	<5 5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5 5
acrolein	<30	30	1,1,2-trichloroethane	<5 5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5 5
trichlorofluoromethane	<5	5	bromoform	<5 5
1,1-dichloroethylene	<5	5	tetrachloroethylene	<5 5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5 5
cis-1,2-dichloroethylene	<5	5	toluene	<5 5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5 5
chloroform	<5	5	ethylbenzene	<5 5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene	<5 5
1,1,1-trichloroethane	<5	5	1,3-dichlorobenzene	<5 5
carbon tetrachloride	<5	5	1,4-dichlorobenzene	<5 5
bromodichloromethane	<5	5		
1,2-dichloropropane	<5	5		
<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>				
acetonitrile	<30	30	vinyl acetate	<10 10
acetone	<30	30	4-methyl-2-pentanone	<10 10
carbon disulfide	<5	5	2-hexanone	<10 10
1,1,2-trichloro-			styrene	<5 5
1,2,2-trifluoroethane	<10	10	xylenes	<5 5
2-butanone	<10	10		

Comments: Reported in micrograms per liter.

Analyst Racquel Seludo

Manager J. A. Christensen

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 San Francisco, CA 94107
 415-243-2580

For	Kennedy/Jenks Consultants	Received	---
Attention	Thom Deane	Reported	07/06/92
Address	17310 Red Hill Avenue, Suite 220	Quality Control Page	
	Irvine, CA 92714	(K/J 924010.00)	

<u>Sample Identification</u>		<u>Percent Recoveries</u>		
<u>Lab. No.</u>	<u>Type</u>	<u>1,2-dichloroethane-d4</u>	<u>toluene-d8</u>	<u>4-bromofluorobenzene</u>
Method Blank	Water	91	100	96
9204530	Water	93	99	92

<u>Acceptable Recoveries:</u>	<u>Water</u>	<u>Soil</u>
1,2-dichloroethane-d4	76-114	70-121
toluene-d8	88-110	81-117
4-bromofluorobenzene	86-115	74-121

Comments: Analysis by U.S. EPA Method 624.

Analyst Racquel Seludo

Manager Valerie Gray

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 415-243-2580

For Kennedy/Jenks Consultants
 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
 Irvine, CA 92714

Received 06/19/92
 Reported 07/08/92

(K/J 924010.00)

Source: Douglas Aircraft
 Lab. No. 9204538
 Sample I.D.: DACP1-1
 Matrix: Water
 Depth: --
 Date Collected: 06/17/92
 Time Collected: 1530
 Collected by: K/J
 Date Extracted: --
 Date Analyzed: 07/07/92

EPA Method 8240

PRIORITY POLLUTANT COMPOUNDS

Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)
		Det Lim.	
chloromethane	<10	10	trans-1,3-dichloropropylene <5
bromomethane	<10	10	trichloroethylene 21,000
vinyl chloride	<10	10	benzene <5
chloroethane	<10	10	dibromochloromethane <5
methylene chloride	<5	5	cis-1,3-dichloropropylene <5
acrolein	<30	30	1,1,2-trichloroethane <5
acrylonitrile	<10	10	2-chloroethylvinyl ether <5
trichlorofluoromethane	<5	5	bromoform <5
1,1-dichloroethylene	<5	5	tetrachloroethylene <5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane <5
cis-1,2-dichloroethylene	13	5	toluene <5
trans-1,2-dichloroethylene	<5	5	chlorobenzene <5
chloroform	10	5	ethylbenzene <5
1,2-dichloroethane	<5	5	1,2-dichlorobenzene <5
1,1,1-trichloroethane	<5	5	1,3-dichlorobenzene <5
carbon tetrachloride	<5	5	1,4-dichlorobenzene <5
bromodichloromethane	<5	5	
1,2-dichloropropane	<5	5	

NON-PRIORITY POLLUTANT COMPOUNDS

acetonitrile	<30	30	vinyl acetate	<10	10
acetone	<30	30	4-methyl-2-pentanone	<10	10
carbon disulfide	<5	5	2-hexanone	<10	10
1,1,2-trichloro-			styrene	<5	5
1,2,2-trifluoroethane	<10	10	xlenes	<5	5
2-butanone	<10	10			

Comments: Reported in micrograms per liter.

Analyst Bill SvobodaManager Valerie Gray

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 Attention Thom Deane
 Address 17310 Red Hill Avenue, Suite 220
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Received --
 Reported 07/08/92

Quality Control Page
 (K/J 924010.00)

Source: --
 Lab. No.: Method Blank
 Sample I.D.: Reagent Water
 Matrix: Water
 Depth: --
 Date Collected: --
 Time Collected: --
 Collected by: PEL
 Date Extracted: --
 Date Analyzed: 07/07/92

EPA 8240	<u>PRIORITY POLLUTANT COMPOUNDS</u>			
Volatiles	ug/L (ppb)	Volatiles	ug/L (ppb)	
		Det Lim.		Det Lim.
chloromethane	<10	10	trans-1,3-dichloropropylene	<5
bromomethane	<10	10	trichloroethylene	<5
vinyl chloride	<10	10	benzene	<5
chloroethane	<10	10	dibromochloromethane	<5
methylene chloride	<5	5	cis-1,3-dichloropropylene	<5
acrolein	<30	30	1,1,2-trichloroethane	<5
acrylonitrile	<10	10	2-chloroethylvinyl ether	<5
trichlorofluoromethane	<5	5	bromoform	<5
1,1-dichloroethylene	<5	5	tetrachloroethylene	<5
1,1-dichloroethane	<5	5	1,1,2,2-tetrachloroethane	<5
cis-1,2-dichloroethylene	<5	5	toluene	<5
trans-1,2-dichloroethylene	<5	5	chlorobenzene	<5
chloroform	<5	5	ethylbenzene	<5
1,2-dichloroethane	<5	5	1-2-dichlorobenzene	<5
1,1,1-trichloroethane	<5	5	1-3-dichlorobenzene	<5
carbon tetrachloride	<5	5	1-4-dichlorobenzene	<5
bromodichloromethane	<5	5		
1,2-dichloropropane	<5	5		
		<u>NON-PRIORITY POLLUTANT COMPOUNDS</u>		
acetonitrile	<30	30	vinyl acetate	<10
acetone	<30	30	4-methyl-2-pentanone	<10
carbon disulfide	<5	5	2-hexanone	<10
1,1,2-trichloro-			styrene	<5
1,2,2-trifluoroethane	<10	10	xlenes	<5
2-butanone	<10	10		

Comments: Reported in micrograms per liter.

Analyst Bill Svoboda

Manager Valerie L. S.

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LABORATORY REPORT

PACIFIC ENVIRONMENTAL LABORATORY

674 Harrison Street

San Francisco, CA 94107

415-243-2580

For Attention	Kennedy/Jenks Consultants Thom Deane	Received --- Reported 07/08/92
Address	17310 Red Hill Avenue, Suite 220 Irvine, CA 92714	Quality Control Page (K/J 924010.00)

<u>Sample Identification</u>		<u>Percent Recoveries</u>		
<u>Lab. No.</u>	<u>Type</u>	<u>1,2-dichloroethane-d4</u>	<u>toluene-d8</u>	<u>4-bromofluorobenzene</u>
Method Blank	Water	99	93	100
9204538	Water	101	95	110

Acceptable Recoveries:WaterSoil

1,2-dichloroethane-d4	76-114	70-121
toluene-d8	88-110	81-117
4-bromofluorobenzene	86-115	74-121

Comments: Analysis by U.S. EPA Method 8240.

Analyst Bill SvobodaManager Allen Day

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APPENDIX B

**GROUNDWATER PURGE AND SAMPLE FORMS
WATER ELEVATION SUMMARY**

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 6/17/92
 Well Number WCC-15 Well Depth 88.5' Well Diameter 2" Casing Material PVC
 Sampling Crew JLM, _____, _____, _____
 Type of Pump S bailer Sampler 2" SS bailer.
 Weather Conditions Fair

Time	Water Level	Pump	Volume Pumped (gal)	Pumping Rate (gpm)	Sample Collection	Temp (°C)	pH	Cond (μS)	Clarity
6/15	70.05	*	—	—	—	—	—	—	—
6/17	69.90		0	—	—	—	—	—	—
1210	—	—	5	—	—	25	7.3	1482	silty cloudy
1230	—	—	10	—	—	26	7.3	1514	silty cloudy
1250	—	—	15	—	—	26	7.3	1449	cloudy
1255	—	—	—	—	WCC 15-1	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
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—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—

$$3 \text{ Well Volumes} = 9 \text{ gallons} \quad 88.5 - 70.05 = 18.45 \times .16 = 3 \text{ gall.}$$

$$3 \times 5 = 15$$

Reference Well Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

* Correced
6/23/92

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 6/16/92
 Well Number WRC-2S Well Depth 90.5 Well Diameter 4" Casing Material PVC
 Sampling Crew Jlm,
 Type of Pump Submersible Sampler 2" SS bailer
 Weather Conditions Fair, breezy

Time	Water Level	Pump	Volume Pumped (gal)	Pumping Rate (gpm)	Sample Collection	Temp (°C)	pH	Cond (µS)	Clarity
1/15 0942	70.10	69.74*							
1/15 0942	70.10	69.74*	1	1.75 min rate		29	7.4	1376	cloudy
1/15 1042	71.09	*	5	2.85		25	7.4	1381	cloudy
1/15 1142	71.45	*	11			25	7.5	1375	cloudy
1/15 1242	71.45	*	17			25	7.5	1372	sl. cloudy
1/15 1342	71.45	*	23			25	7.5	1381	sl. cloudy
1/15 1442	71.45	*	29			25	7.5	1370	sl. cloudy
1/15 1542	71.45	*	35			25	7.5	1368	sl. cloudy
1/15 1642	71.45	*	41			25	7.5	1372	sl. cloudy
1/15 1742	71.45	*	48			25	7.5	1370	sl. cloudy
1/15 1842	71.45	*	54			25	7.5	1369	sl. cloudy
1/15 1942	71.45	*	60			25	7.6	1371	clear
1/15 2042	71.45	*	66			25	7.5	1369	clear
1/15 2142	71.45	*	72			25	7.5	1370	clear
1/15 2242	71.45	*	78			25	7.4	1364	clear
1/15 2342	71.45	*	71.19						
1/15 2442	70.50	*	70.14						
1/15 2542	70.50	*	70.14						
<u>Well Volumes = 39.6</u>				<u>90.5 - 70.1 = 20.4</u>					
				<u>.65</u>					
				<u>5</u>					
				<u>65</u>					

Reference Well Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

* Corrected
6/16/92

1020
1240
13260
3

39,6

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 6/17/92Well Number WCC-3S Well Depth 89' Well Diameter 4" Casing Material PVCSampling Crew JM, _____, _____, _____Type of Pump Submersible Sampler 2" SS BailerWeather Conditions Fair, Sunny Smoggy

Time	Water Level	Pump	Volume Pumped (gal)	Pumping Rate (gpm)	Sample Collection	Temp (°C)	pH	Cond (µS)	Clarity
615	70.74 *								clear
	70.43								
1322			5			25	6.8	2420	clear
1325	71.50 *		14	3.33		25	6.8	2260	clear
1327	71.18		20			25	6.8	2190	sl. cloudy 35 ppm
1329			20			25	6.9	2160	sl. cloudy
1331			32			25	6.8	2120	sl. cloudy
1333			38			25	6.8	2110	mostly clear
1335			44			25	6.8	2100	clear
1337	71.20	*	50			25	6.8	2110	clear
1339	71.88		57			25	6.8	2140	clear
1341			63			25	6.8	2090	clear
1343			68			25	6.8	2060	clear
1355					WCC 3S-1				
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
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$$3 \text{ Well Volumes} = 35 \text{ gallons}$$

$$89 - 71 = 18' \times .65 = 11.7 \times 3 = 35.1$$

Reference Well
Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

* Corrected
6/23/92

1.5 15.0
3

4.5

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 6/17/92
 Well Number WCC-4S Well Depth 90.5' Well Diameter _____ Casing Material _____
 Sampling Crew JCH, _____, _____, _____
 Type of Pump Sub Sampler 2" SS bailed
 Weather Conditions Fair

Time	Water Level	Pump Pumped (gal)	Pumping Rate (gpm)	Sample Collection	Temp (°C)	pH	Cand (uS)	Clarity
<u>6/15</u>	<u>69.46</u>	<u>68.91 ft</u>	—	—	—	—	—	—
<u>6/17</u>	<u>82.4</u>	<u>0</u>	—	—	—	—	—	—
<u>0827</u>	<u>70.50</u>	<u>+1</u>	<u>3.3</u>	—	<u>25</u>	<u>7.6</u>	<u>1285</u>	<u>clear</u>
<u>0830</u>	<u>69.95</u>	<u>-10</u>	—	—	<u>24</u>	<u>7.6</u>	<u>1311</u>	<u>clear</u>
<u>0832</u>	—	<u>13</u>	—	—	<u>24</u>	<u>7.6</u>	<u>1325</u>	<u>clear</u>
<u>0834</u>	—	<u>19</u>	—	—	<u>24</u>	<u>7.5</u>	<u>1310</u>	<u>clear</u>
<u>0836</u>	—	<u>25</u>	—	—	<u>24</u>	<u>7.5</u>	<u>1311</u>	<u>clear</u>
<u>0838</u>	—	<u>31</u>	—	—	<u>24</u>	<u>7.5</u>	<u>1303</u>	<u>clear</u>
<u>0840</u>	—	<u>37</u>	—	—	<u>24</u>	<u>7.5</u>	<u>1286</u>	<u>clear</u>
<u>0842</u>	—	<u>43</u>	—	—	<u>24</u>	<u>7.5</u>	<u>1275</u>	<u>clear</u>
<u>0844</u>	—	<u>49</u>	—	—	<u>24</u>	<u>7.4</u>	<u>1269</u>	<u>clear</u>
<u>0846</u>	—	<u>55</u>	—	—	<u>24</u>	<u>7.5</u>	<u>1254</u>	<u>clear</u>
<u>0855</u>	<u>69.45</u>	<u>+1</u>	—	<u>WCC4S-1</u>	—	—	—	—
	<u>68.90</u>	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—

3 Well Volumes = 41 gallons

$$90.5 - 69.5 = 21'$$

13.65

$$\begin{array}{r}
 21' \\
 .65 \\
 105 \\
 1260 \\
 \hline
 1365
 \end{array}$$

*Corrected
6/23/92

Reference Well
Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 6/15/42

Well Number WCC-55 Well Depth 91' Well Diameter 4" Casing Material PVC

Sampling Crew JCM, _____, _____, _____

Type of Pump Submersible Sampler 2" SS bailed

Weather Conditions Fair, breezy

<u>Time</u>	<u>Water Level</u>	<u>Pump Pump</u>	<u>Volume Pumped (gal)</u>	<u>Pumping Rate (gpm)</u>	<u>Sample Collection</u>	<u>Temp (°C)</u>	<u>pH</u>	<u>Cond (µS)</u>	<u>Clarity</u>
<u>1550</u>	<u>68.0*</u>		<u>0</u>						
<u>1611</u>	<u>67.35</u>		<u>0</u>						
<u>1612</u>	<u>68.6</u>		<u>1</u>			<u>26</u>	<u>7.3</u>	<u>1680</u>	<u>sl. cloudy</u>
<u>1616</u>			<u>12</u>	<u>5 gal 1.75 min</u>		<u>24</u>	<u>7.4</u>	<u>1688</u>	<u>sl. cloudy</u>
<u>1618</u>			<u>18</u>	<u>2.85</u>		<u>24</u>	<u>7.5</u>	<u>1675</u>	<u>sl. cloudy</u>
<u>1620</u>			<u>24</u>			<u>24</u>	<u>7.3</u>	<u>1672</u>	<u>sl. cloudy</u>
<u>1622</u>			<u>30</u>			<u>24</u>	<u>7.3</u>	<u>1683</u>	<u>sl. cloudy</u>
<u>1624</u>			<u>36</u>			<u>24</u>	<u>7.3</u>	<u>1706</u>	<u>clear</u>
<u>1626</u>	<u>67.95</u>	<u>*</u>	<u>42</u>			<u>24</u>	<u>7.4</u>	<u>1688</u>	<u>clear</u>
<u>1628</u>			<u>48</u>			<u>24</u>	<u>7.4</u>	<u>1628</u>	<u>clear</u>
<u>1630</u>	<u>67.95</u>	<u>*</u>	<u>54</u>			<u>24</u>	<u>7.3</u>	<u>1675</u>	<u>clear</u>
<u>1645</u>					<u>WCC55-1</u>				
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—

3 Well Volumes = 15 gallons

91-68' 23' = 45 gallons

3 well =

Reference Well
Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

23'
+
65
115
1380
14.95 X 3 = 15 gallons.

See WCC-95 for calc.
2.85
7.5
3.60
1.50
1.0

<u>1.75</u>	<u>1.75</u>
<u>8.75</u>	<u>14.00</u>
<u>5.60</u>	<u>3.50</u>
<u>1.50</u>	<u>1.0</u>

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 6/17/92Well Number WCC-6S Well Depth 90.5' Well Diameter 4" Casing Material PVCSampling Crew JWM, _____, _____, _____Type of Pump Sub Sampler i" SS basketWeather Conditions Fair

Time	Water Level	Pump	Volume Pumped (gal)	Pumping Rate (gpm)	Sample Collection	Temp (°C)	pH	Cond (uS)	Clarity
6/16	100.1	70.35 *	—	—	—	—	—	—	—
6/17/92 26	70.35	0	—	—	—	—	—	—	—
0928	72.40	1	3.75	—	26	7.4	1366	clear	10 ppm
0930	71.90	*	1.5	—	25	7.2	1328	clear	
0932	—	16.5	—	—	28	7.3	1279	clear	sl. odor
0934	72.40	24.0	—	—	25	7.3	1243	clear	
0935	71.90	31.5	—	—	25	7.3	1236	clear	
0438	—	39.0	—	—	25	7.3	1228	clear	
0440	—	46.5	—	—	25	7.3	1224	clear	
0442	72.51 2.0	54.0	—	—	25	7.2	1228	clear	
005	70.35 *	—	—	WCC6S-1	—	—	—	—	—
	70.35	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—

$$3 \text{ Well Volumes} = 37 \text{ gallons}$$

$$90.5 - 71 = 19.5'$$

$$\times .65$$

$$12.675 \times 5$$

Reference Well
Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

*Corrected
6/23/92

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 6-17-92
 Well Number WCC-75 Well Depth 90' Well Diameter 4" Casing Material PVC
 Sampling Crew JIM, _____, _____
 Type of Pump Sub Sampler SS barrier
 Weather Conditions Fair

Time	Water Level	Volume Pumped (gal)	Pumping Rate (gpm)	Sample Collection	Temp (°C)	pH	Cond (uS)	Clarity
6/18 0953	68.17	67.92 ft						
6/17 30	7	0						
732	—	5	3.3		24	7.6	930	clear
735	—	11			24	7.5	905	clear
737	69.75	17			24	7.6	875	clear
139	69.50	23			24	7.5	873	clear
211	—	29			24	7.5	874	clear
243	—	35			24	7.5	870	clear
245	—	41			24	7.5	875	clear
247	—	49			24	7.4	881	clear
249	—	53			24	7.5	870	clear
0800	68.17	67.92 ft		WCC75-1				
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—

3 Well Volumes = 42.9 gallons. $90 - 68 = 22$

Reference Well Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

* Corrected
6/23/92

$$\begin{array}{r}
 .65 \\
 110 \\
 + 320 \\
 \hline
 385 \\
 - 300 \\
 \hline
 85 \\
 - 80 \\
 \hline
 5 \\
 + 40 \\
 \hline
 45 \\
 - 40 \\
 \hline
 5
 \end{array}$$

42.9

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 6/17/92Well Number WC-85 Well Depth 89.5 Well Diameter 4" Casing Material PVCSampling Crew JWM, _____, _____, _____Type of Pump Sub Sampler 2" SS bailedWeather Conditions Fair

<u>Time</u>	<u>Water Level</u>	<u>Pump</u>	<u>Volume Pumped (gal)</u>	<u>Pumping Rate (gpm)</u>	<u>Sample Collection</u>	<u>Temp (°C)</u>	<u>pH</u>	<u>Cond (µS)</u>	<u>Clarity</u>
2115 60.8	70.10 *								
2123 69.67		O							st
1024		1				27	7.2	156	Cloudy
1028		10				25	7.2	1568	clear
1030		15				25	7.4	1571	clear
1032 72.80	72.80 *	20				25	7.2	1529	clear
1034	72.39	25				25	7.2	1505	clear
1036		30				25	7.2	1466	clear
1039		35				25	7.2	1444	clear
1040		40				25	7.2	1423	clear
1042		45				25	7.2	1421	clear
1044 72.47	72.40	SD				25	7.2	1402	clear
1055 69.67	70.10 *				wcc85-1				
					DW-061792				

3 Well Volumes = 41 gallons. 89.5 - 70 = 19.5

Reference Well
Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

* Corrected
6/23/92
$$\begin{array}{r}
 65 \\
 975 \\
 1270 0 408 \\
 13675 \\
 \hline 3
 \end{array}$$

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 6/15/92
 Well Number WCC-75 Well Depth 90' Well Diameter 4" Casing Material _____
 Sampling Crew JCM, _____, _____, _____
 Type of Pump Sub Sampler SS bailer
 Weather Conditions Fair - breezy

Time	Water Level	Pump	Volume Pumped (gal)	Pumping Rate (gpm)	Sample Collection	Temp (°C)	pH	Cond (μS)	Clarity
0927	66.97*								clear
1457	66.45		0						
1458			1	2.5		25	7.4	1386	clear
1500			5			23	7.5	1310	clear
1502			10			24	7.5	1045	clear
1504	68.3	67.83*	15			24	7.5	937	clear
1506			20			24	7.5	995	clear
1508			25			24	7.5	941	clear
1510			30			24	7.5	920	clear
1512	68.4	67.95*	35			24	7.5	928	clear
1514			40			24	7.5	936	clear
1516			45			24	7.5	929	clear
1518			50			24	7.5	928	clear
1520			55			24	7.5	923	clear
1521	68.8	68.35*	Stop pumping.						
1540					wcc95-1				

3 Well Volumes =

$$90 - 67 = 23'$$

$$\frac{6.5}{115}$$

$$\frac{1380}{14.95}$$

$$15 \text{ gallons} \times 3 = 45 \text{ gallons}$$

$$\times 5 = 75 \text{ gallons}$$

Reference Well Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

$$\begin{array}{r} 67-90 \quad 78 \\ 23 \quad 11 \end{array}$$

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 6/16/92
 Well Number WCC105 Well Depth 90' Well Diameter 4" Casing Material PVC
 Sampling Crew JWM, , , ,
 Type of Pump Sub Sampler 2" bailed
 Weather Conditions Fair

Time	Water Level	Pump	Volume Pumped (gal)	Pumping Rate (gpm)	Sample Collection	Temp (°C)	pH	Cond (uS)	Clarity
6/16 10:23	70.25	X	—	—	—	—	—	—	—
11:37	70.06	1	—	—	—	30	7.3	873	clear
11:41	—	10	2.5	—	—	25	7.4	845	clear
11:43	—	15	—	—	—	25	7.3	844	clear
11:45	—	20	—	—	—	25	7.3	832	clear
11:47	72.35	X	25	—	—	24	7.3	828	clear
11:49	72.16	—	30	—	—	24	7.3	832	clear
11:51	—	35	—	—	—	25	7.3	828	clear
11:53	—	40	—	—	—	24	7.3	832	clear
11:55	—	45	—	—	—	25	7.4	841	clear
11:57	—	50	—	—	—	24	7.4	845	clear
11:59	71.52	X	55	—	—	24	7.4	844	clear
12:10	70.32	X	—	—	WCC105-1	—	—	—	—
	70.13	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
3 Well Volumes =	39 gallons.	90 - 70 =	20	.65					

Reference Well Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

X Corrected
6/23/92

$$\frac{.65}{13} \times 3 = 39$$

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 6/16/92Well Number WCC-115 Well Depth 90' Well Diameter 4" Casing Material PVCSampling Crew JLM, _____, _____,Type of Pump Sub Sampler 2" SS bailed

Weather Conditions _____

Time	Water Level	Pump	Volume Pumped (gal)	Pumping Rate (gpm)	Sample Collection	Temp (°C)	pH	Cond (µS)	Clarity
0915	68.05 67.59	*	—	—	—	—	—	—	—
1018	67.59	0	0	2.5	—	—	—	—	—
1020	74.5 74.04	*	5	—	29	7.3	1417	str cloudy electric	—
1022	—	—	10	—	25	7.2	1462	sl. cloudy	—
1024	—	—	15	—	24	7.3	1473	clear	—
1026	74.15 73.69	*	20	—	24	7.3	1469	clear	—
1028	73.69	—	25	—	24	7.3	1462	clear	—
1030	—	—	30	—	24	7.3	1448	clear	—
1032	—	—	35	—	24	7.4	1449	clear	—
1034	74.20 73.74	*	40	—	24	7.3	1425	clear	—
1036	73.74	—	45	—	24	7.3	1419	clear	—
1038	—	—	50	—	24	7.4	1409	clear	—
1040	—	—	55	—	24	7.3	1395	clear	—
1050	—	—	—	WCC115-1	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—

3 Well Volumes = 41 gallons, $80 - 69 = 21'$

$$\frac{x.65}{105}$$

$$\frac{13.65}{3}$$

Reference Well Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

* Corrected
6(2)112

$$\frac{1260}{1365}$$

$$\frac{40.95}{}$$

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 6/16/97Well Number WCC-12S Well Depth 90.5 Well Diameter 4" Casing Material PVCSampling Crew JYM, _____, _____, _____Type of Pump Sub Sampler 2' SS pipe

Weather Conditions _____

Time	Water Level	Pump	Volume Pumped (gal)	Pumping Rate (gpm)	Sample Collection	Temp (°C)	pH	Cond (uS)	Clarity
6/16 0945	69.00	Sub	51+	—	—	—	—	—	—
1439	—	—	0	—	—	—	—	—	—
1440	—	—	1	2.5	—	30	7.4	1239	sl. cloudy
1442	—	—	5	—	—	26	7.5	1164	sl. cloudy
1444	—	—	10	—	—	25	7.6	1132	sl. cloudy
1446	69.00	—	15	—	—	25	7.4	1096	sl. cloudy
1448	68.15*	—	20	—	—	25	7.5	1080	sl. cloudy
1450	—	—	25	—	—	25	7.5	1082	sl. cloudy
1452	—	—	30	—	—	25	7.4	1079	sl. cloudy
1454	—	—	35	—	—	25	7.5	1086	sl. cloudy
1456	—	—	40	—	—	25	7.5	1084	clear
1458	—	—	45	—	—	25	7.5	1080	clear
—	—	—	50	—	—	—	—	—	—
1500	—	—	55	—	—	25	7.4	1078	clear
1515	—	—	—	—	WCC12S-1	—	—	—	—
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—

3 Well Volumes = 45 gallons 90-67 = 23'

$$\begin{array}{r} 14.95 \\ \times .65 \\ \hline 115 \\ 1380 \\ \hline 4.95 \end{array}$$

Reference Well Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

* Corrected
6/23/92

GROUNDWATER SAMPLING RECORD

Facility Name DAC Date 6/5/92Well Number WCC-1D Well Depth 140 Well Diameter 4" Casing Material PVCSampling Crew JCM, _____, _____, _____Type of Pump Sub Sampler SS 6gal/cr

Weather Conditions _____

<u>Time</u>	<u>Water Level</u>	<u>Pump</u>	<u>Volume Pumped (gal)</u>	<u>Pumping Rate (gpm)</u>	<u>Sample Collection</u>	<u>Temp (°C)</u>	<u>pH</u>	<u>Cond (µS)</u>	<u>Clarity</u>
0914	70.00'								
1255	70.00		1	2.5		27	7.4	784	clear
1301				10		25	7.6	760	clear
1303	74.6			15		25	7.7	735	clear
1305	74.7			20		25	7.7	729	clear
1307				25		25	7.7	723	clear
1309				30		25	7.6	718	clear
1311	74.6			35		25	7.6	716	clear
1313	74.2			40		25	7.7	712	clear
1315				45		24	7.6	705	clear
1317				50		24	7.7	701	clear
1319				55		25	7.7	698	clear
1321				60		25	7.7	699	clear
1323				65		25	7.9	694	clear
1325				70		25	7.7	694	clear
1327				75		25	7.7	698	clear
1329				80		25	7.7	692	clear
1410									
3 Well Volumes =					WCC 1D-1	70'			
						.65			
						350			
						4200			
						4550			
						3			
						136.5	gallons		

Reference Well Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

*Corrected
6/23/92

136.5 gallons

GROUNDWATER SAMPLING RECORD

Facility Name DAC Date 6/15/92Well Number WCC-1D Well Depth 140 Well Diameter 4" Casing Material PVCSampling Crew Jim, _____, _____, _____Type of Pump Sub Sampler 2" SS barrier

Weather Conditions _____

<u>Time</u>	<u>Water Level</u>	<u>Pump</u>	<u>Volume Pumped (gal)</u>	<u>Pumping Rate (gpm)</u>	<u>Sample Collection</u>	<u>Temp (°C)</u>	<u>pH</u>	<u>Cond (uS)</u>	<u>Clarity</u>
1331			85			25	7.7	686	clear
1333			40			25	7.6	688	clear
1335			95			25	7.8	704	clear
1337			100			25	7.7	688	clear
1339			105			25	7.7	683	clear
1341			110			25	7.7	689	clear
1343	4.05		115			25	7.7	690	clear
1345	74.55		120			25	7.8	683	clear
1347	74.55*		125			25	7.7	679	clear
1349			130			25	7.8	685	clear
1351	74.45		135			25	7.7	681	clear
1A10			74.05*		wcc1d-1				
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

3 Well Volumes =

Reference Well
Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 6/16/92
 Well Number WCG3D Well Depth 140 Well Diameter 4" Casing Material PVC
 Sampling Crew JLM,
 Type of Pump Submersible Sampler SS bailed
 Weather Conditions Fair

Time	Water Level	Pump	Volume Pumped (gal)	Pumping Rate (gpm)	Sample Collection	Temp (°C)	pH	Cond (uS)	Clarity
0815	70.95					24	7.8	677	
	70.51*								clear
0812	87.64		0			24	7.8	683	
0814	88.3	*	5	2.5		23	7.7	675	
0818			15			23	7.7	668	
0820			20			24	7.7	664	
0822			25			24	7.7	669	
0824			30			24	7.7	664	
0826	88.31		35			23	7.7	658	
0828	89.25*		40			23	7.7	664	
0830			45			23	7.7	662	
0832			50			24	7.7	660	
0834	89.17		55			24	7.7	662	
0836	89.55*		60			24	7.7	674	
0838			65			24	7.7	664	
0840			70			24	7.7	665	
0842	89.37	*	75			24	7.7	668	
0844	89.75*		80			24	7.7	663	

3 Well Volumes = 129 gallons

$$140 - 74 = 66$$

$$43 \times 3 = 129$$

Reference Well Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

* Corrected
6 hrs 42

66
.65
330
3960
429

GROUNDWATER SAMPLING RECORD

Facility Name Doug Date 6/16/92Well Number WCC-3D Well Depth 140 Well Diameter 4" Casing Material Sampling Crew JCM, , , Type of Pump Sub Sampler 2" SS bailedWeather Conditions Fair

<u>Time</u>	<u>Water Level</u>	<u>Pump</u>	<u>Volume Pumped</u> <u>(gal)</u>	<u>Pumping Rate</u> <u>(gpm)</u>	<u>Sample Collection</u>	<u>Temp</u> <u>(°C)</u>	<u>pH</u>	<u>Cond</u> <u>(uS)</u>	<u>Clarity</u>
0816			85			24	7.7	673	clear
0818			90			24	7.7	664	clear
0850	89.49		95			24	7.7	660	clear
0852	89.87	*	100			24	7.8	659	clear
0854			105			24	7.8	664	clear
0856			110			24	7.8	664	clear
0858			115			24	7.7	671	clear
0900	89.7		120			24	7.7	663	clear
0902			125			24	7.7	667	clear
0904			130			24	7.7	660	clear
0906	89.82	*	135			24	7.7	663	clear
0913	89.82		145			24	7.7	665	clear
0917									
0935	41.6								
0940					WCC3D-1				

3 Well Volumes =

Reference Well Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

GROUNDWATER SAMPLING RECORD

Facility Name Douglas Aircraft Date 8/17/92Well Number DACP1 Well Depth 91' Well Diameter 4" Casing Material PVCSampling Crew JLM, _____, _____, _____Type of Pump Submersible pump. Sampler 2" SS bailedWeather Conditions Fair, breezy

Time	Water Level	Pump	Volume Pumped (gal)	Pumping Rate (gpm)	Sample Collection	Temp (°C)	pH	Cond (us)	Clarity
6/17/92	70.90*								
	70.30								
14439		1		2.5		27	7.4	1590	sl. cloudy 3 ppm
1441		6				25	7.3	1600	sl. cloudy
1443		11				25	7.4	1570	sl. cloudy
1454		15				25	7.5	1500	sl. cloudy
1457		20		5		25	7.4	1580	sl. cloudy
1458	89.00	88.3	25			25	7.4	1590	sl. cloudy green color
1501	72.5	recovery	3 minutes						
1503	72.10*		30	5		25	7.5	1610	sl. cloudy
1504		dewatered		reduce rate.					
1507	75.0		30	2.5		25	7.5	1590	sl. cloudy
1509	74.68		35			25	7.5	1570	sl. cloudy
1511	86.4	86.08	40			25	7.5	1620	sl. cloudy
1513	88.00	87.68	45			25	7.5	1590	sl. cloudy
1515		dewatered							
1530				DACP1-1					

3 Well Volumes = 39 gallons $91 - 71 = 20$
 $\times .65$

10

~~10~~

Reference Well Volumes
2" well=0.16 gal/ft
4" well=0.65 gal/ft
6" well=1.5 gal/ft

* Corrected
6/23/92

13' X 3

KennedyJenks Consultants

APPENDIX C
CHAIN-OF-CUSTODY RECORDS

SAMPLE CHAIN-OF-CUSTODY ANALYSIS REQUEST

POSSIBLE HAZARDS: Volatile Organics

Date 6/16/91

Report To Thom Vearl

Source of Samples Douglas Aircraft

Company KTI

Sampler Name JCM

Address 16 Virg

Company KTI

Phone (714) 261-1577

Phone (714) 261-1577

Project No. 9241010.00

PACIFIC ENVIRONMENTAL LABORATORY

674 HARRISON STREET
SAN FRANCISCO CA 94107
415 243 2580 FAX 415 243 9390

ANALYSES REQUESTED										Send unused sample to:	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	PEL									
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Carrier/Way Bill: <u>1015</u>

Comments/Conditions:
(Container type, container number, etc.)

LAB ID No.	Client ID No.	COLLECTION		Type	Depth	Compo- site	Note 4	Turn- around time	Note 6 Lab Disposal		
		Date	Time								
	WCC3D-1	6/16	0942	W			HCL	14 day	X		3 vinyl
	WCC11S-1	6/16	1050	W			HCL	/	X		3 vinyl
	WCC10S-1	6/16	1210	W			HCL	/	X		3 vinyl
	DW-061692	6/16	—	W			HCL		X		3 vinyl
	WCC2S-1	6/16	1350	W			HCL		X		3 vinyl
	WCC12S-1	6/16	1515	W			HCL		X		3 vinyl
	FB-061692	6/16	1510	W			HCL		X		1 vinyl

1) Write only one sample number in each space.

2) Specify type of sample(s): Water(W), Solid(S), or indicate type.

3) Mark each sample which should be composited in Laboratory as follows: Place an "A" in box for each sample that should be composited into one sample; use sequential letter for additional groups.

4) Preservation of sample.

5) Write each analyses requested across top. Place an "X" in appropriate column to indicate type of analysis needed for each sample.

6) Write address where unused sample should be sent or "X" Lab Disposal box if Lab should bill client for sample disposal.

SAMPLE RELINQUISHED BY:

SAMPLE RECEIVED BY:

Print Name	Signature	Company	Date	Time	Print Name	Signature	Company	Date	Time
L. Joseph Murphy	Joseph P. Murphy		6/16	16:15	Fed Ex			11:5	11:1

Logged in at PEL by:

SAMPLE CHAIN-OF-CUSTODY ANALYSIS REQUEST

POSSIBLE HAZARDS: Volatile Organic

Date 6/16/90
 Report To Thomas Moore
 Source of Samples Douglas Aircraft
 Company KIT
 Sampler Name JLM
 Address 1100 E
 Company KIT
 Phone (714) 261-1577
 Project No. 921010.00
 Phone (714) 261-1577

PACIFIC ENVIRONMENTAL LABORATORY

674 HARRISON STREET
 SAN FRANCISCO, CA 94107
 415 243 2580 FAX 415 243 9390

ANALYSES REQUESTED									

Send unused sample to:

Lab Destination: PEL

Carrier/Way Bill: PEL

LAB ID No.	Client ID No.	COLLECTION		Depth	Compo- site	Note 6	Turn-around time	Note 6 Lab Disposal	Comments/Conditions: (Container type, container number, etc.)
		Date	Time						
	WCC1D-1	6/15	1410	W		HCL	1 day	X	1 Unit
	WCC9S-1	6/15	1540	W		HCL		X	3 Unit
	DW-061592	6/15	—	W		HCL		X	3 Unit
	FB-061592	6/15	1530	W		HCL		X	1 Unit
	WCC5S-1	6/15	1645	W		HCL		X	3 Unit
	WCC3D-1	6/16	940	W		HCL		X	3 Unit
	TB-061692	6/16		W		HCL		X	1 Unit Prepped

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6) Write address where unused sample should be sent or "X" Lab Disposal box if Lab should bill client for sample disposal.

SAMPLE RELINQUISHED BY:

SAMPLE RECEIVED BY:

Print Name	Signature	Company	Date	Time	Print Name	Signature	Company	Date	Time
Joseph Murphy	Joseph Murphy	KIT	6/16/90	1645	Ed E			July 1, 1990	1645

Logged in at PEL by:

SAMPLE CHAIN-OF-CUSTODY ANALYSIS REQUEST

POSSIBLE HAZARDS: Volatile Organics

Date 6-17-92
 Source of Samples Douglas Aircraft
 Sampler Name JCM
 Company KIJ Irvine
 Phone (714) 261-1577
 Project No. 924010.00

Report To Thom Deane
 Company KIJ
 Address Irvine
 Phone (714) 261-1577

LAB ID No.	Client ID No.	COLLECTION							ANALYSES REQUESTED				Comments/Conditions: (Container type, container number, etc.)
		Date	Time	Type	Depth	Compo- site	Note 4	Turn-around time	Note 6 Lab Disposal				
	WCC15-1	6/17	1255	W		HCL	14day		X				3 Vials
	WCC35-1	6/17	1355	W		HCL	/		X				3 Vials
	DACP1-1	6/17	1530	W		HCL	/		X				3 Vials

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- 2) Specify type of sample(s): Water(W), Solid (S), or indicate type.
- 3) Mark each sample which should be composited in Laboratory as follows: Place an "A" in box for each sample that should be composited into one sample; use sequential letter for additional groups.
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- 6) Write address where unused sample should be sent or "X" Lab Disposal box if Lab should bill client for sample disposal.

SAMPLE RELINQUISHED BY:

Print Name	Signature	Company	Date	Time	Print Name	Signature	Company	Date	Time
Joseph L. Munizaga	Joseph L. Munizaga	KIJ	6/18	1035				FedEx	6/18 1035

Logged in at PEL by:

PACIFIC ENVIRONMENTAL LABORATORY

674 HARRISON STREET
 SAN FRANCISCO CA 94107
 415 243-2580 FAX 415 243-9390

Send unused sample to:

Lab Destination: PELCarrier/Way Bill: FedEx

SAMPLE CHAIN-OF-CUSTODY ANALYSIS REQUEST

POSSIBLE HAZARDS: Volatile Organics

Date 6-17-92
 Source of Samples Douglas Aircraft
 Sampler Name J. L. Deane
 Company KIJ
 Address Irvine
 Phone (214) 261-1577
 Project No. 924010 00

Report To Thom Deane
 Company KIJ
 Address Irvine
 Phone (214) 261-1577

PACIFIC ENVIRONMENTAL LABORATORY

674 HARRISON STREET
 SAN FRANCISCO, CA 94107
 415 243 2580 FAX 415 243 9390

ANALYSES REQUESTED									
<u>6/17</u>	<u>COPA</u>								
<u>6/17</u>	<u>LEL</u>								
<u>6/17</u>									
<u>6/17</u>									
<u>6/17</u>									
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<u>6/17</u>									
<u>6/17</u>									
<u>6/17</u>									
<u>6/17</u>									

Send unused sample to: _____
 Lab Destination: PEL
 Carrier/Way Bill: Fed Ex

LAB ID No.	Client ID No.	COLLECTION		Depth	Compo- site	Note	Turn-around time	Note 6 Lab Disposal	COMMENTS/CONDITIONS: (Container type, container number, etc.)
		Date	Time						
	WCC75-1	6/17	0800	W		HCL	1 day	X	3 vials
	TB-061792	6/17	0800	W		HCL		X	1 vial P. P. P. - 1100
	WCC45-1	6/17	0855	W		HCL		X	3 vials
	WCC65-1	6/17	1005	W		HCL		X	3 vials
	WCC85-1	6/17	1055	W		HCL		X	3 vials
	FB-061792	6/17	1140	W		HCL		X	1 vial
	DW-061792	6/17	-	W		HCL		X	3 vials

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SAMPLE RELINQUISHED BY:

SAMPLE RECEIVED BY:

Print Name	Signature	Company	Date	Time	Print Name	Signature	Company	Date	Time
Joseph L. Deane	Joseph Deane		6/18	11:35				6/18	11:35